

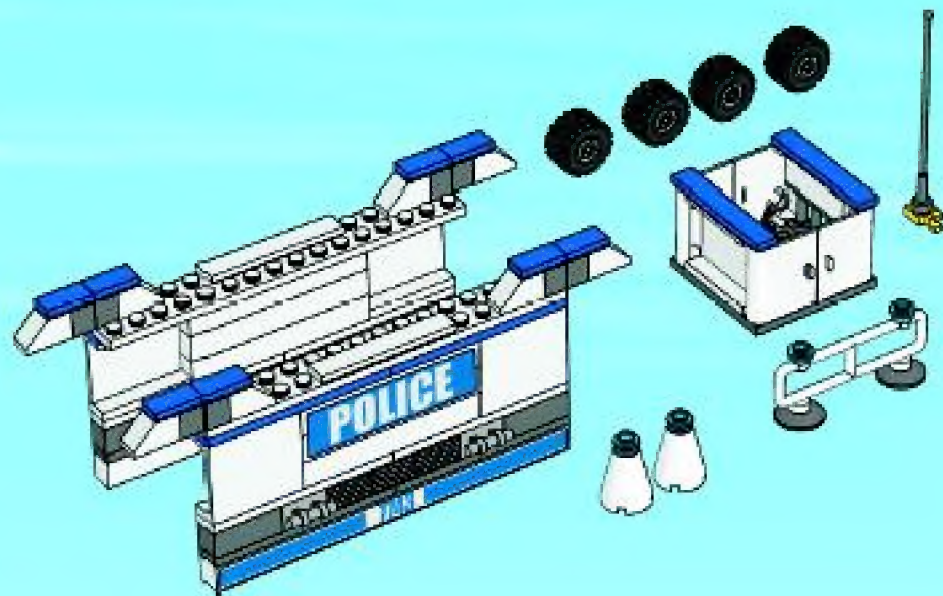
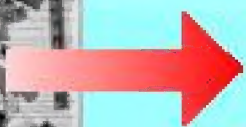
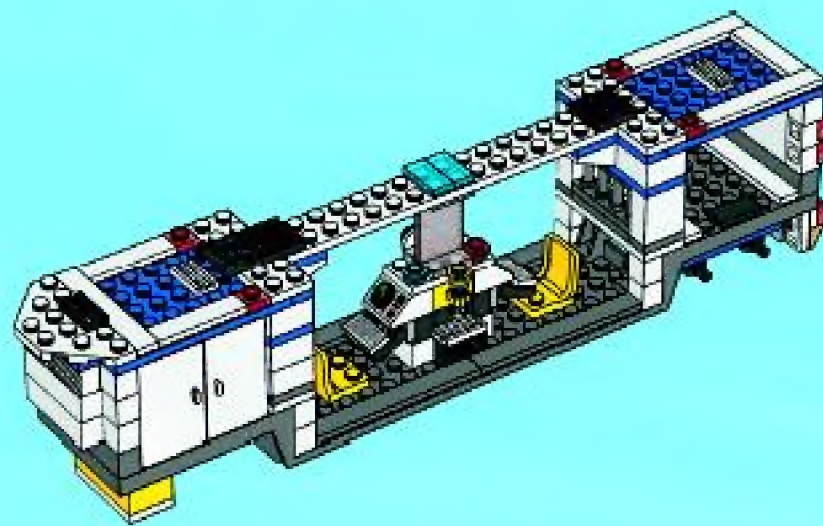
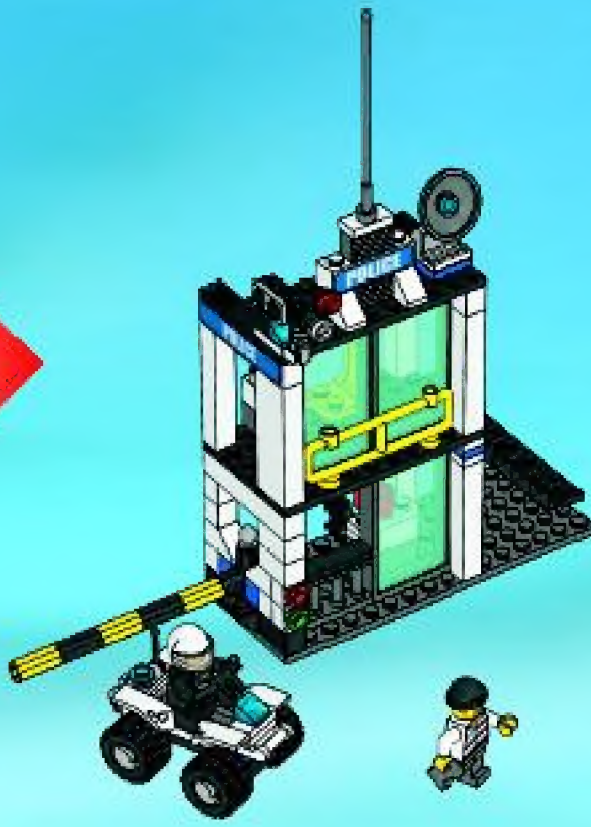


CITY

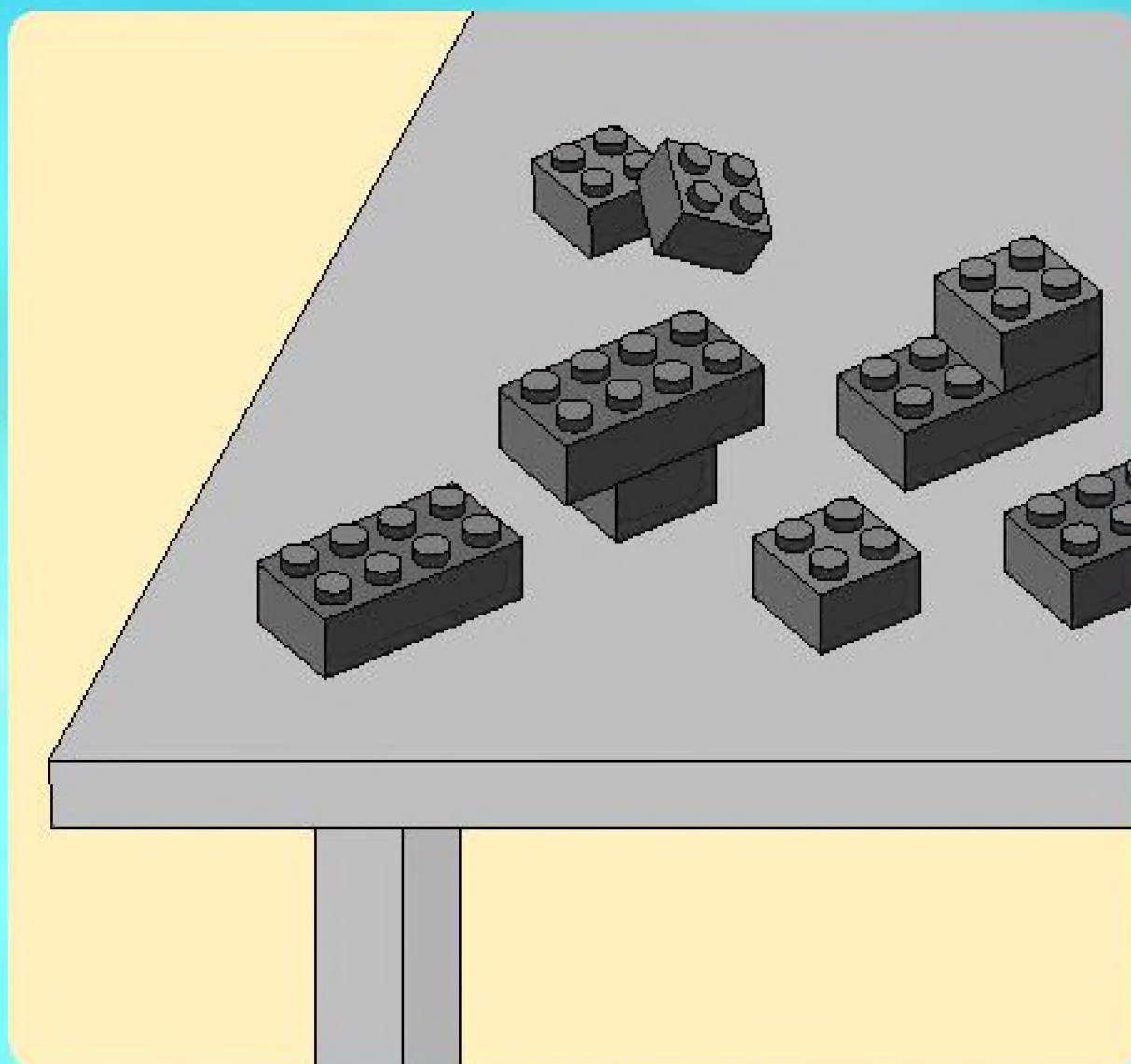
7743
2/2



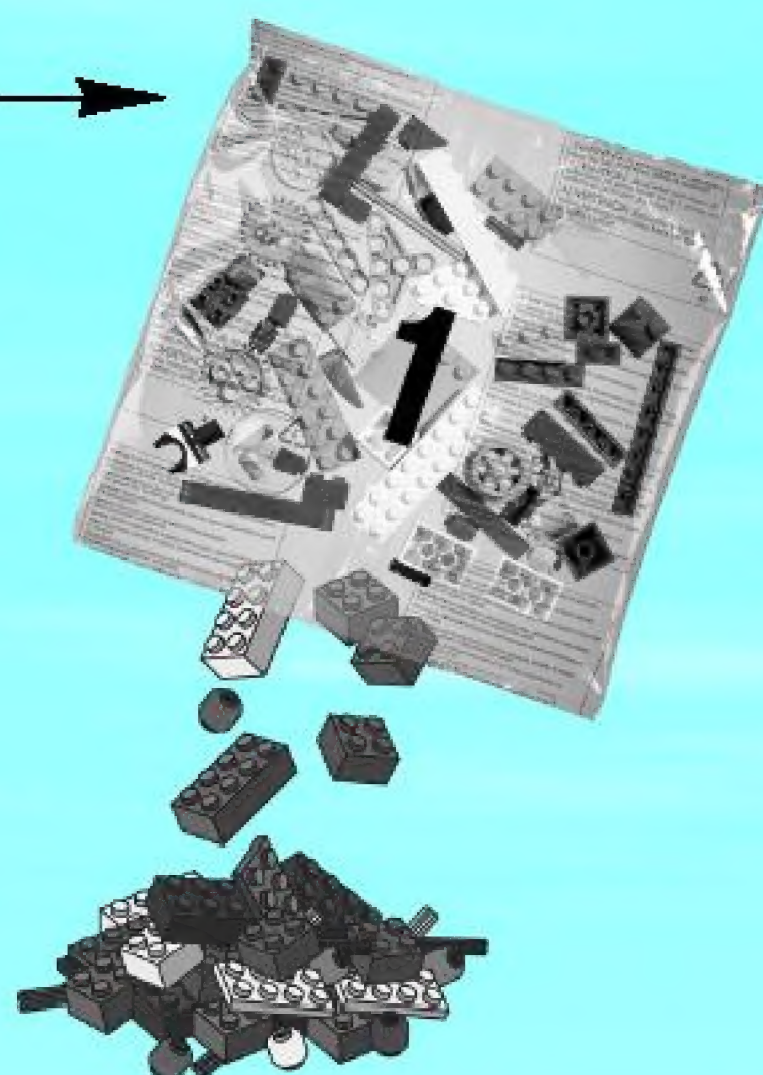
2+3+4



1

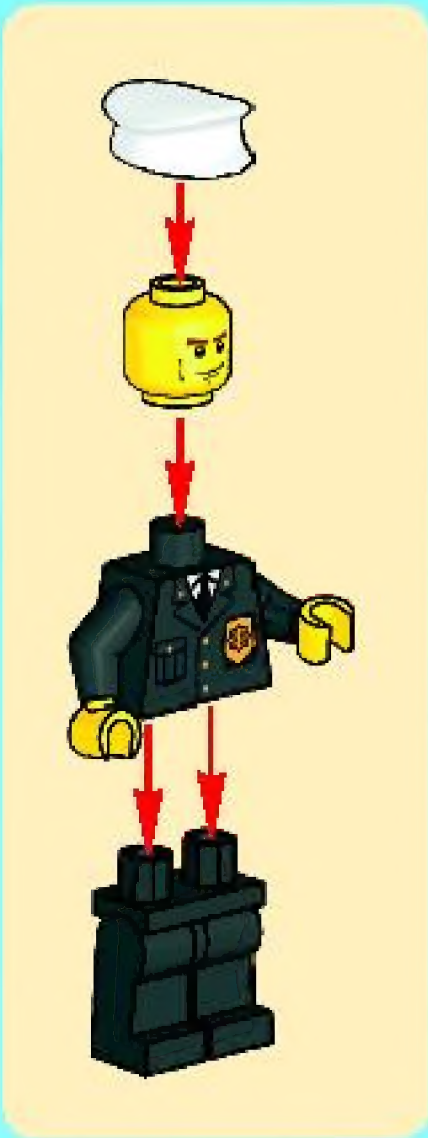


2



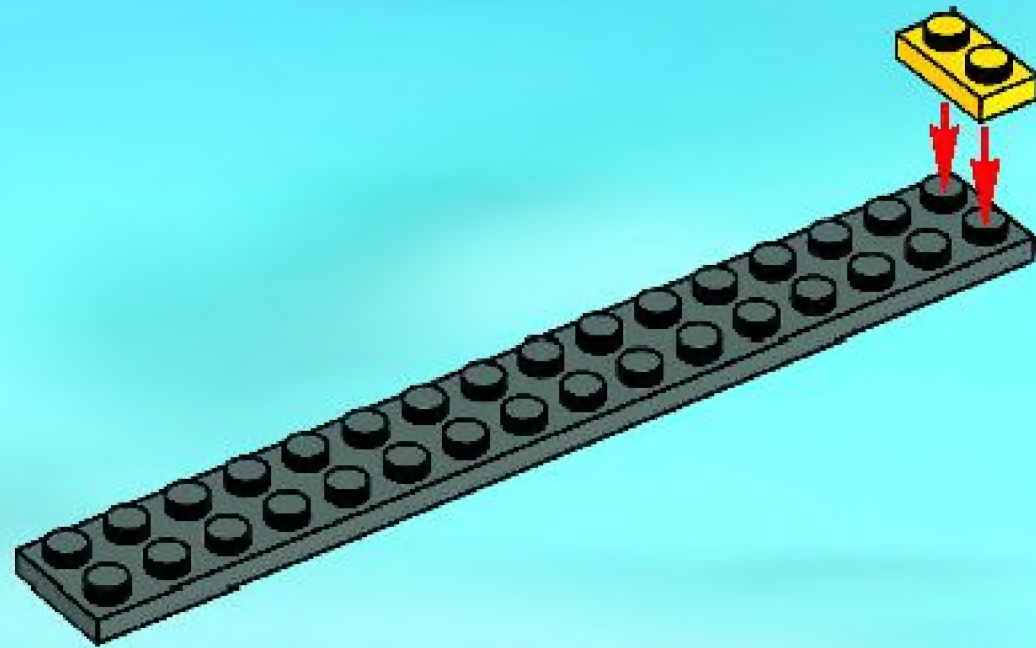


3

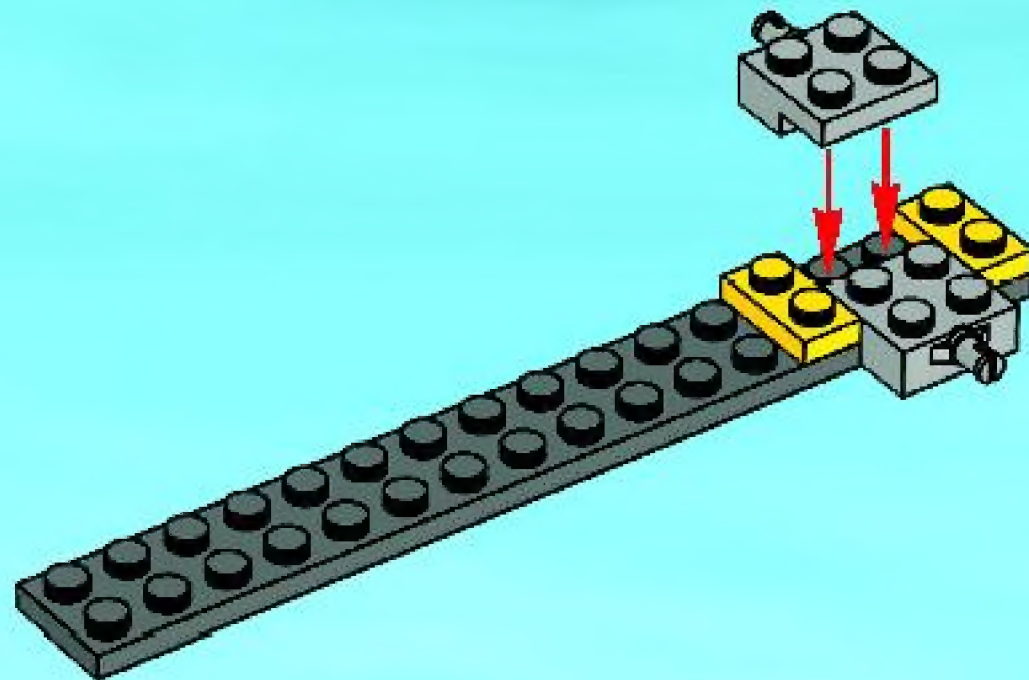




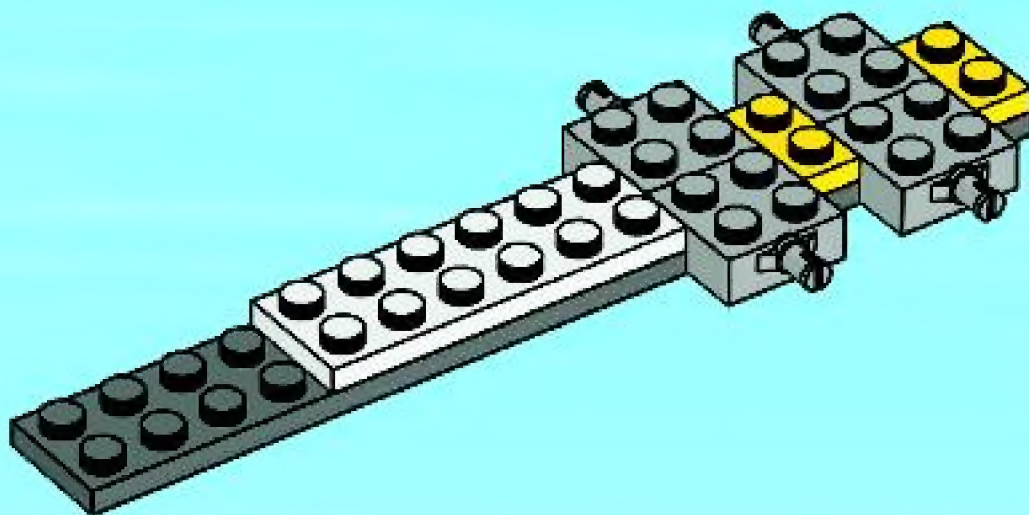
1



2

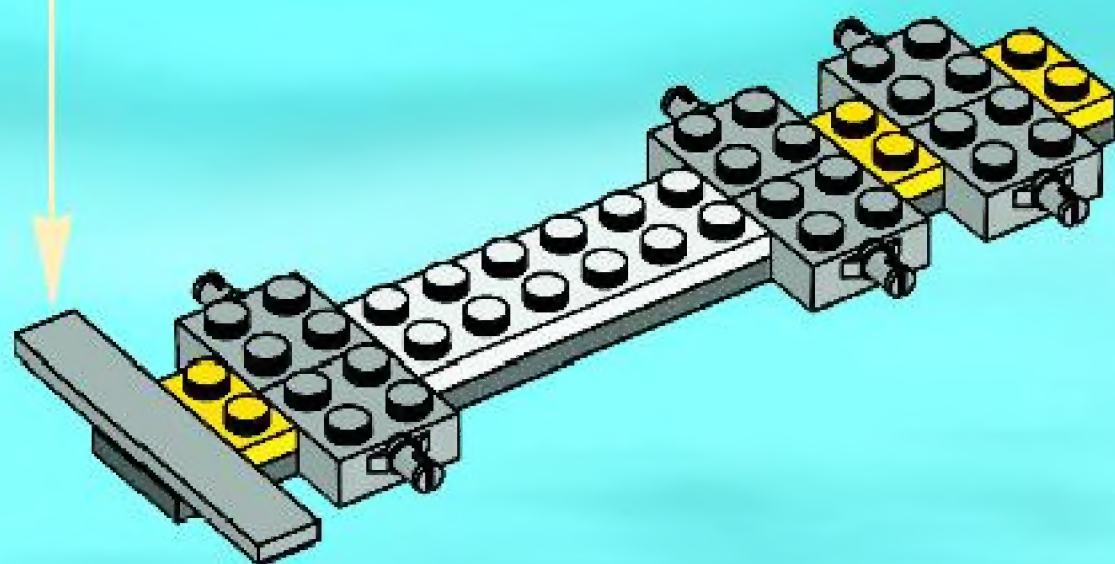


3

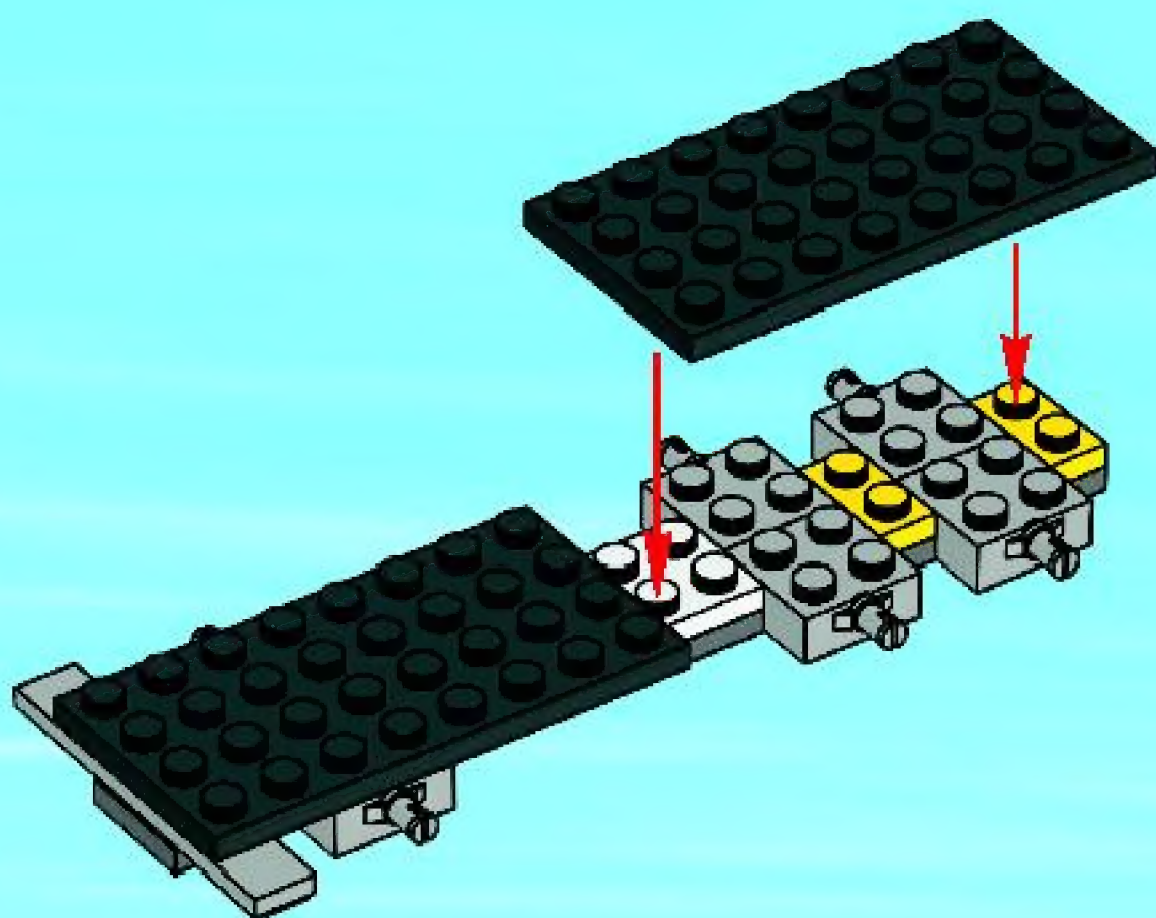




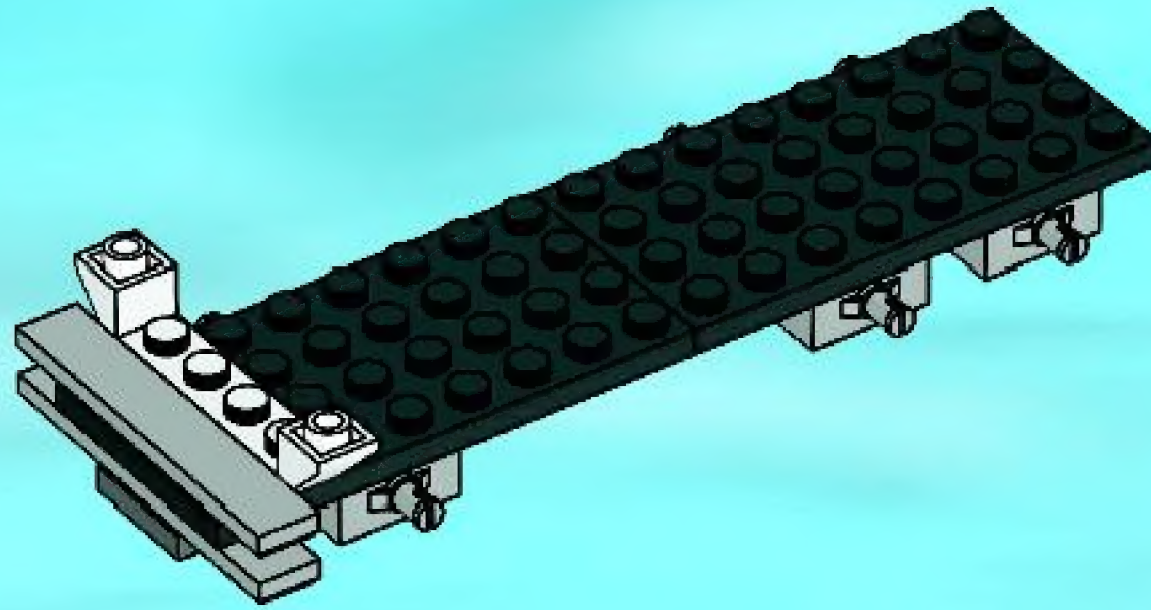
4



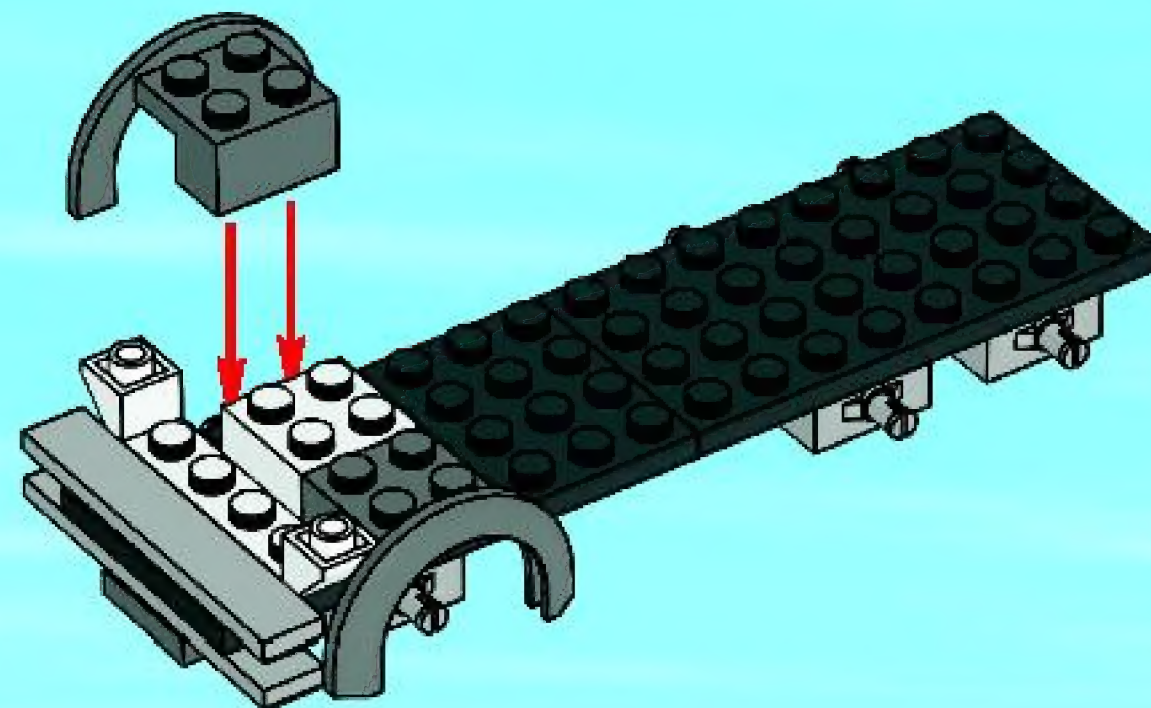
5



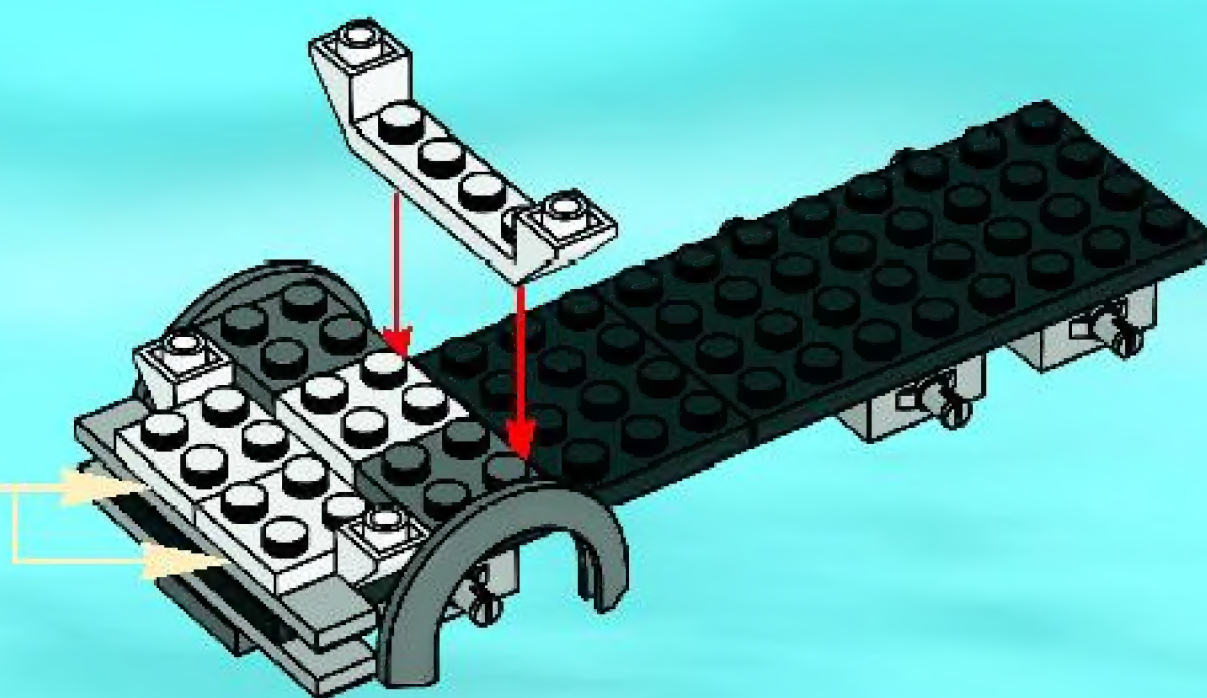
6



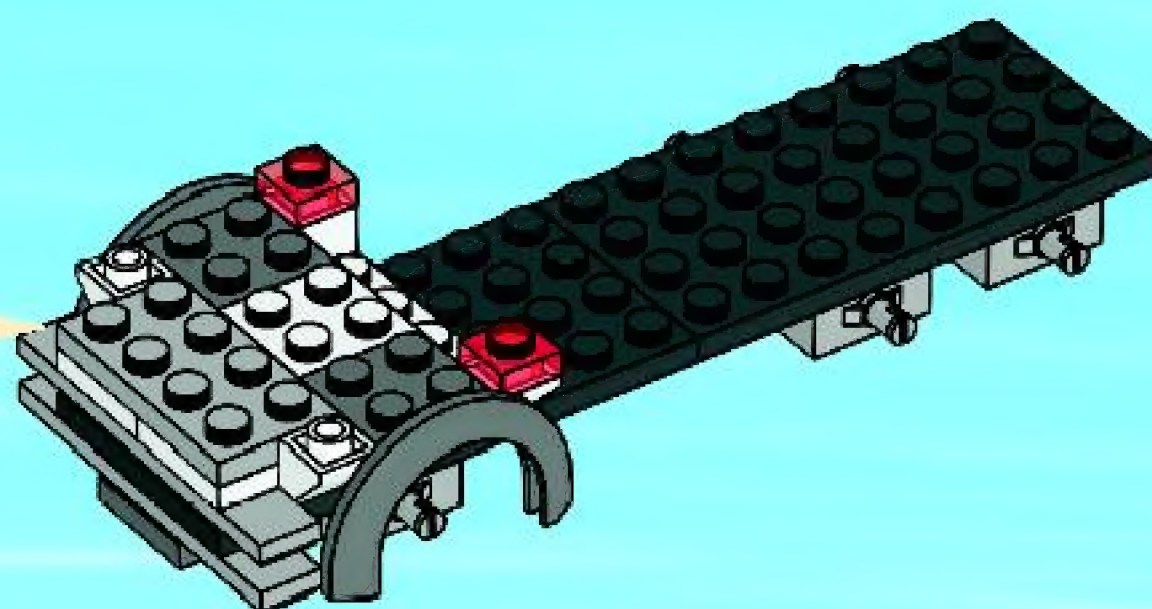
7



8



9

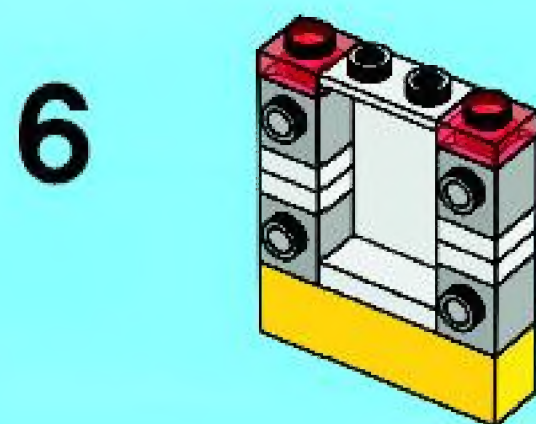
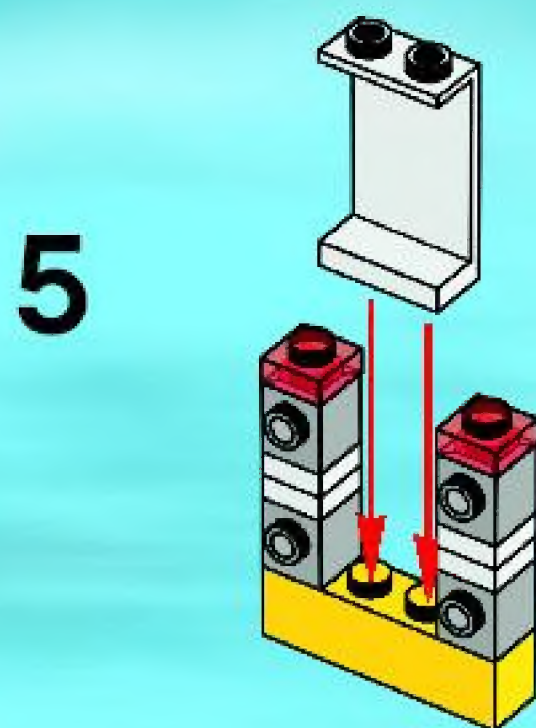
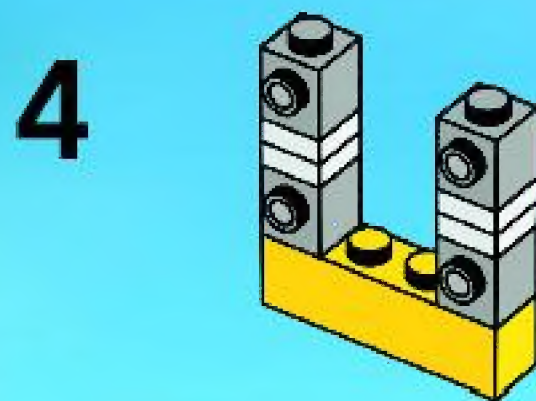
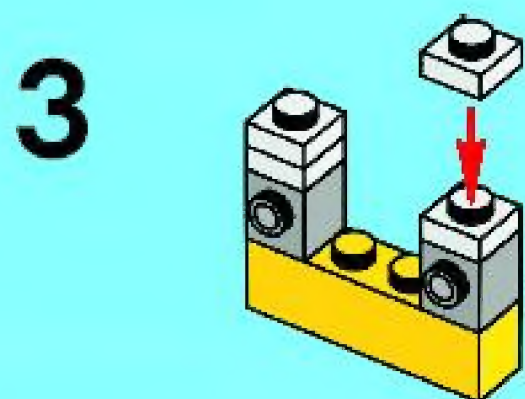
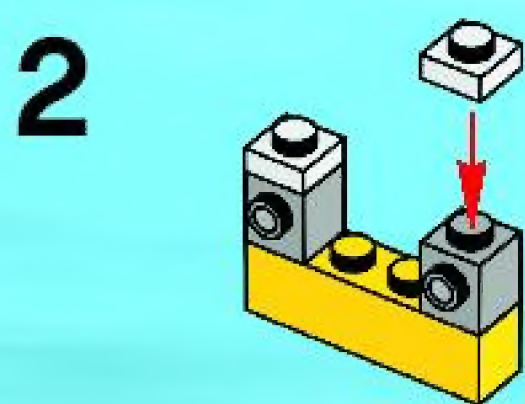
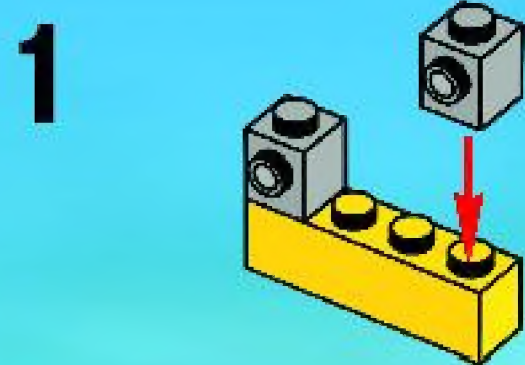


10

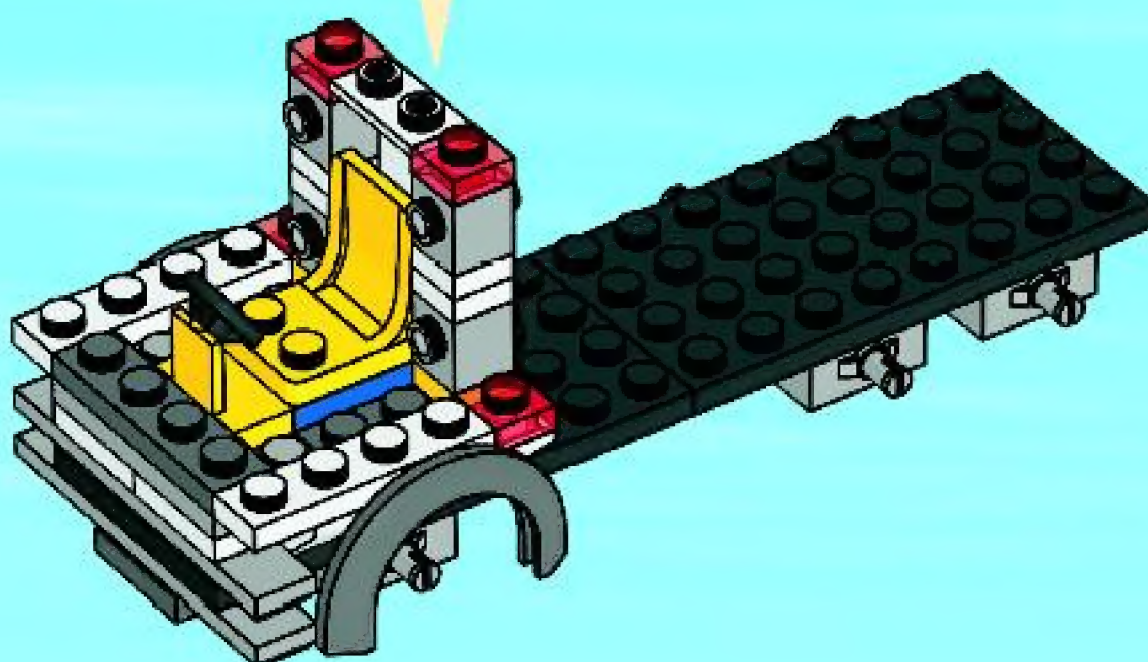
This step shows a 1x5 white Technic beam being placed on top of the assembly. Red arrows indicate the beam is to be attached to the top of the grey 1x3 Technic beam and the top of the blue 1x3 Technic beam. The black 1x10 Technic plate remains attached to the bottom of the assembly.

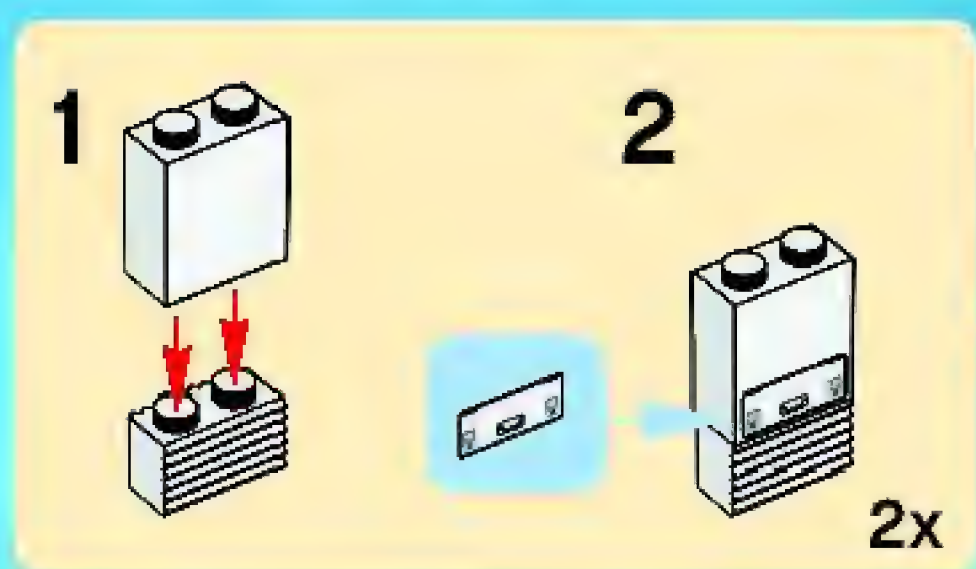
11

This step shows a grey 1x4 Technic beam being attached to the side of the yellow and blue structure. The beam is shown in a separate inset on the left, with an arrow pointing to its position on the main assembly. The beam is placed horizontally, connecting the yellow structure to the black base plate.

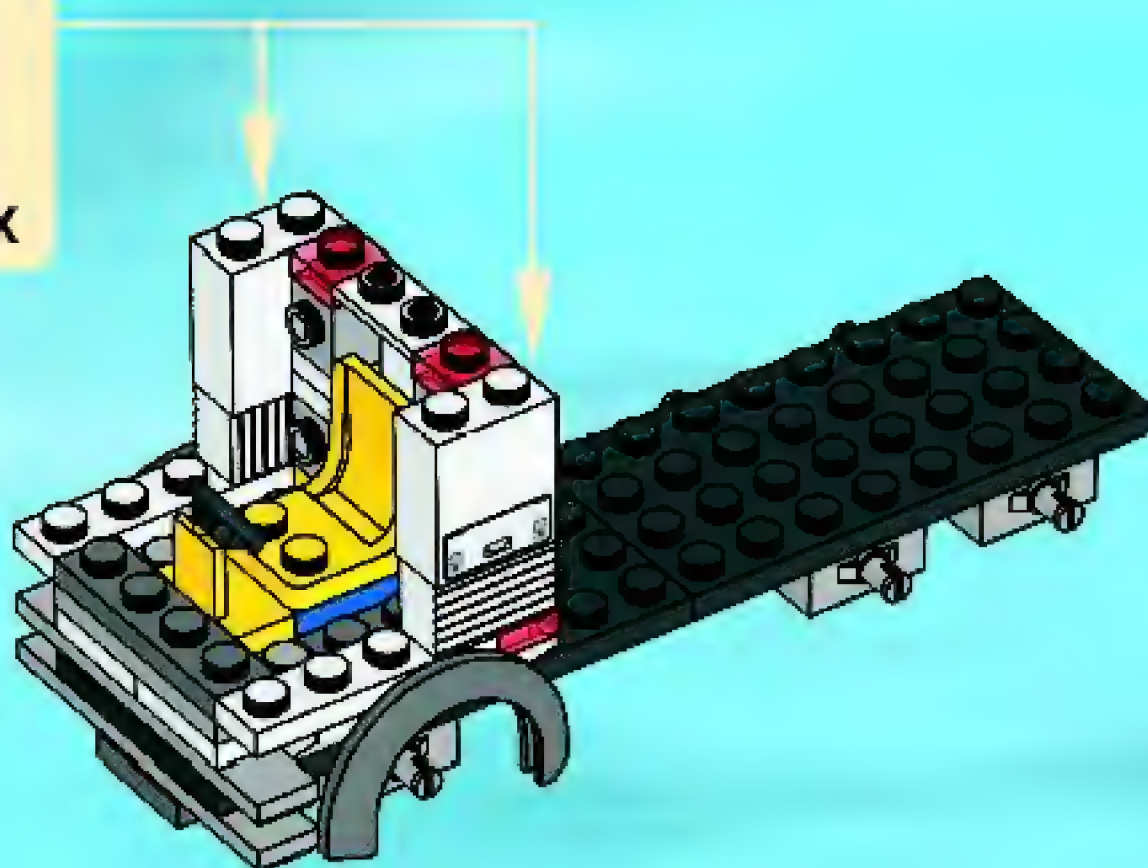


12

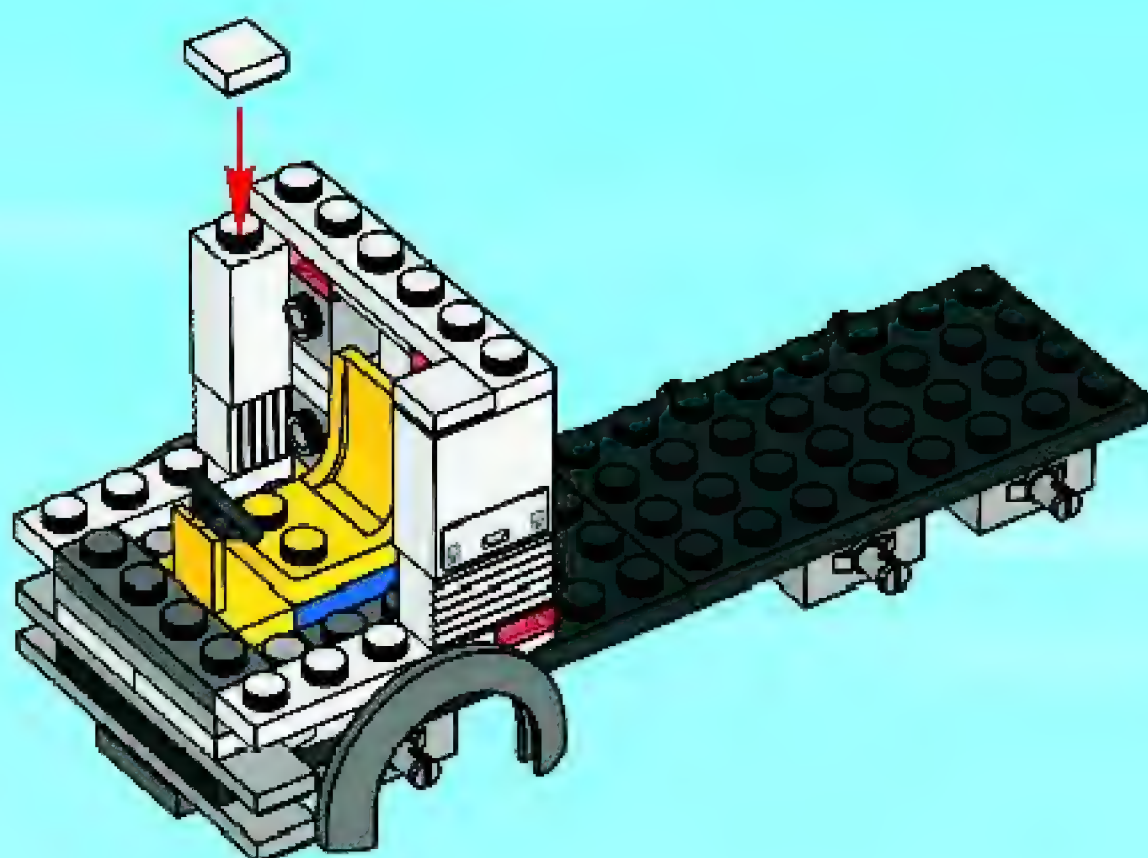




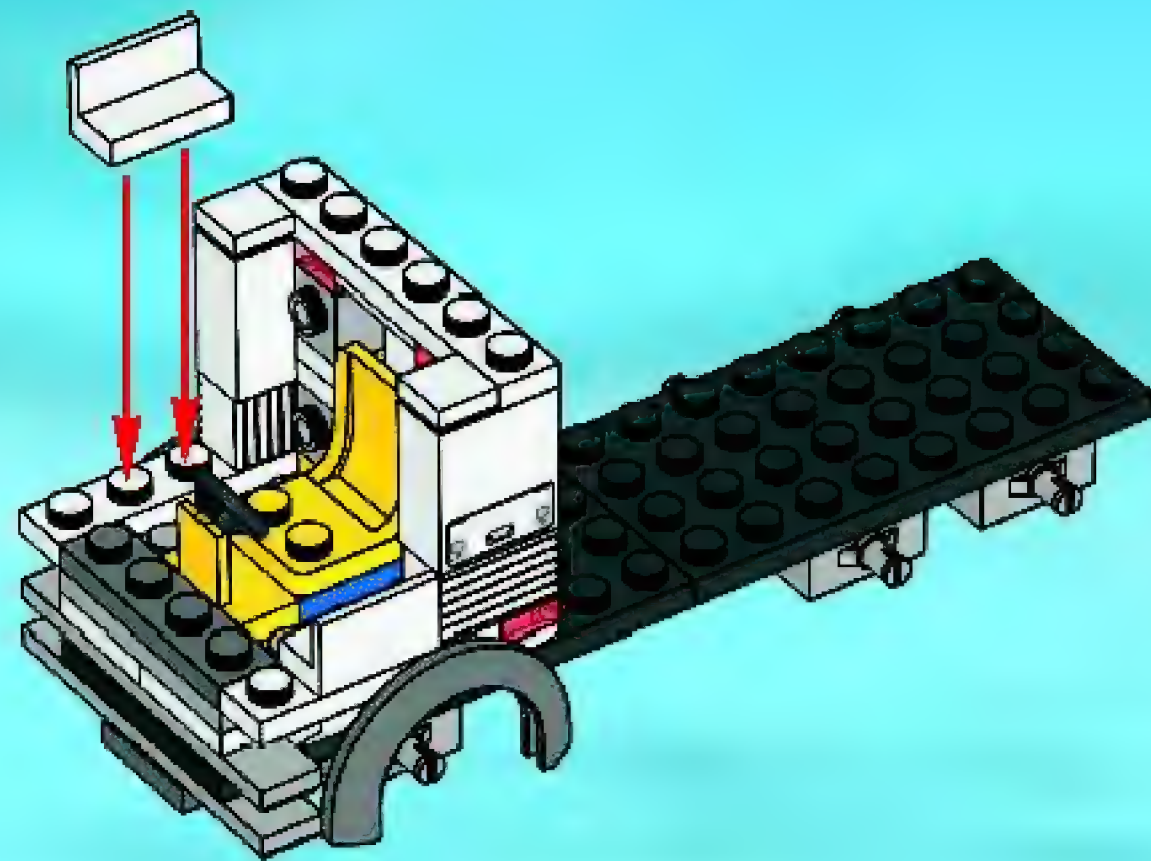
13



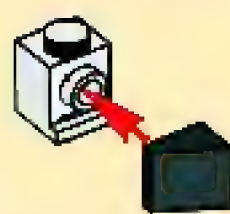
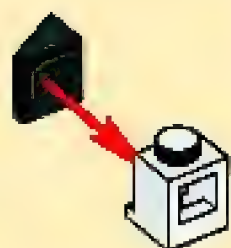
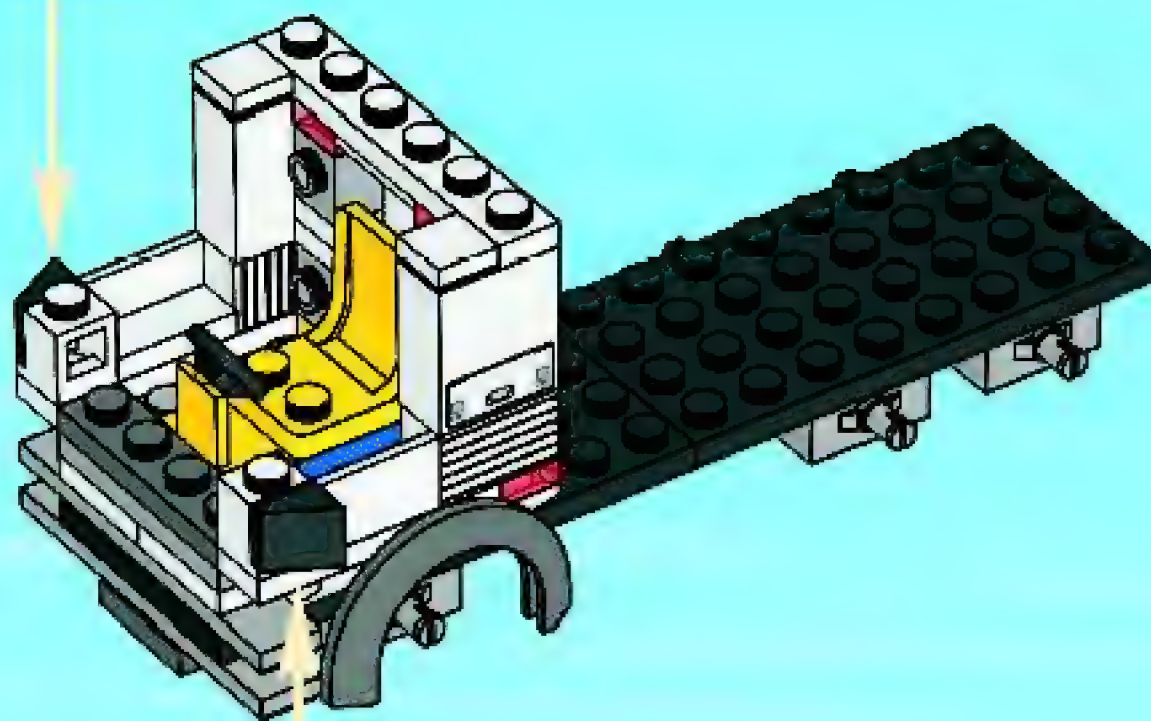
14



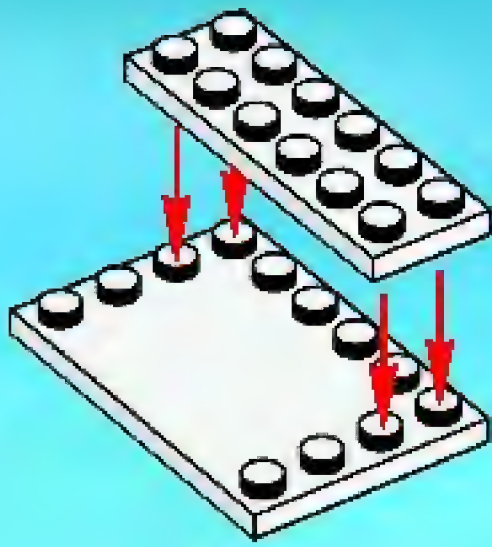
15



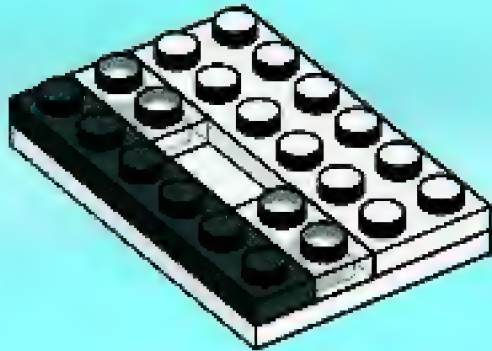
16



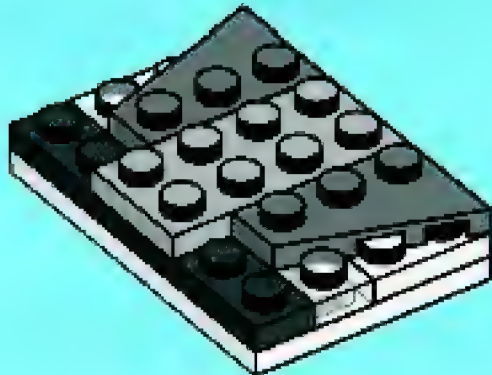
1



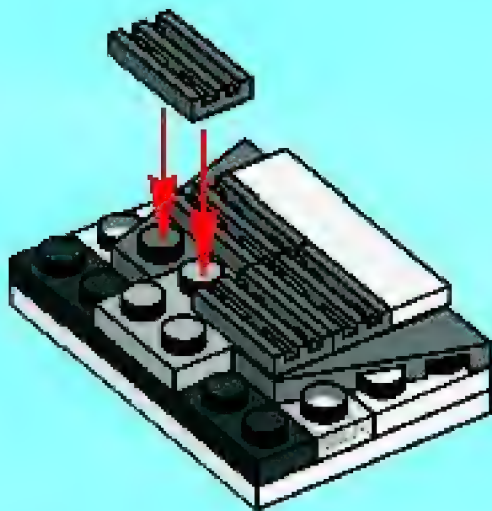
2



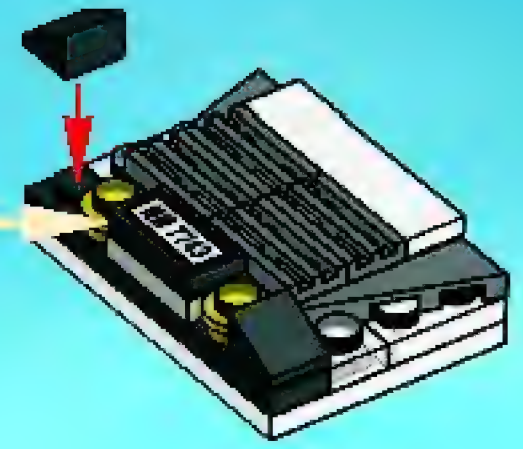
3



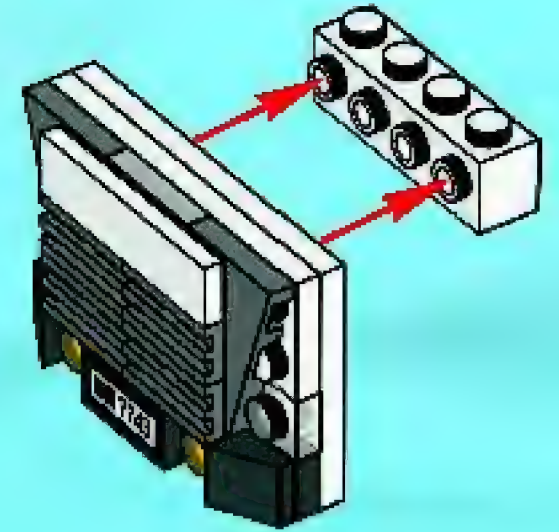
4



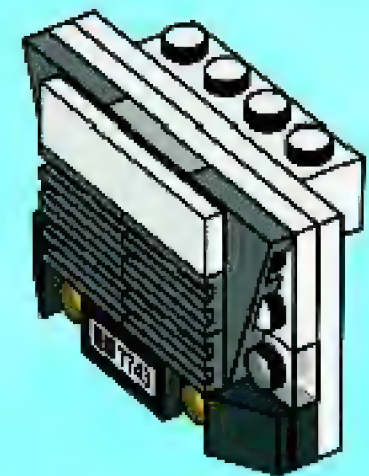
5



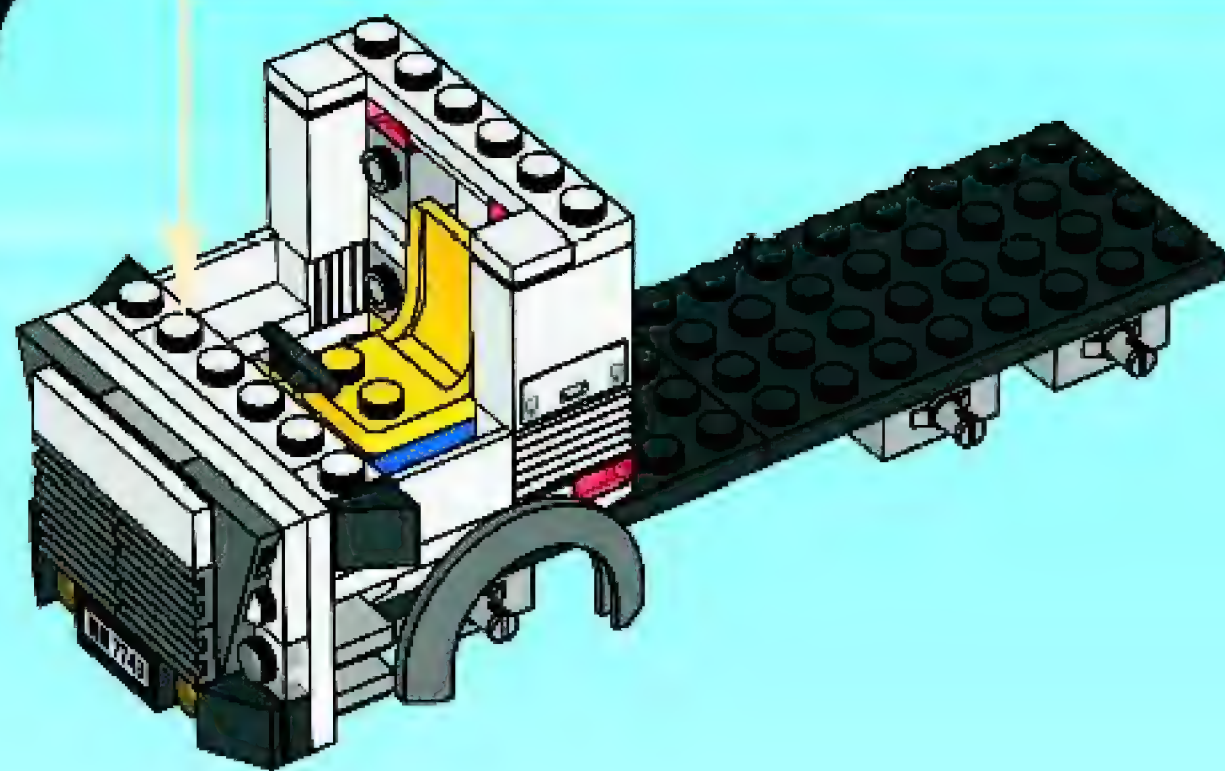
6



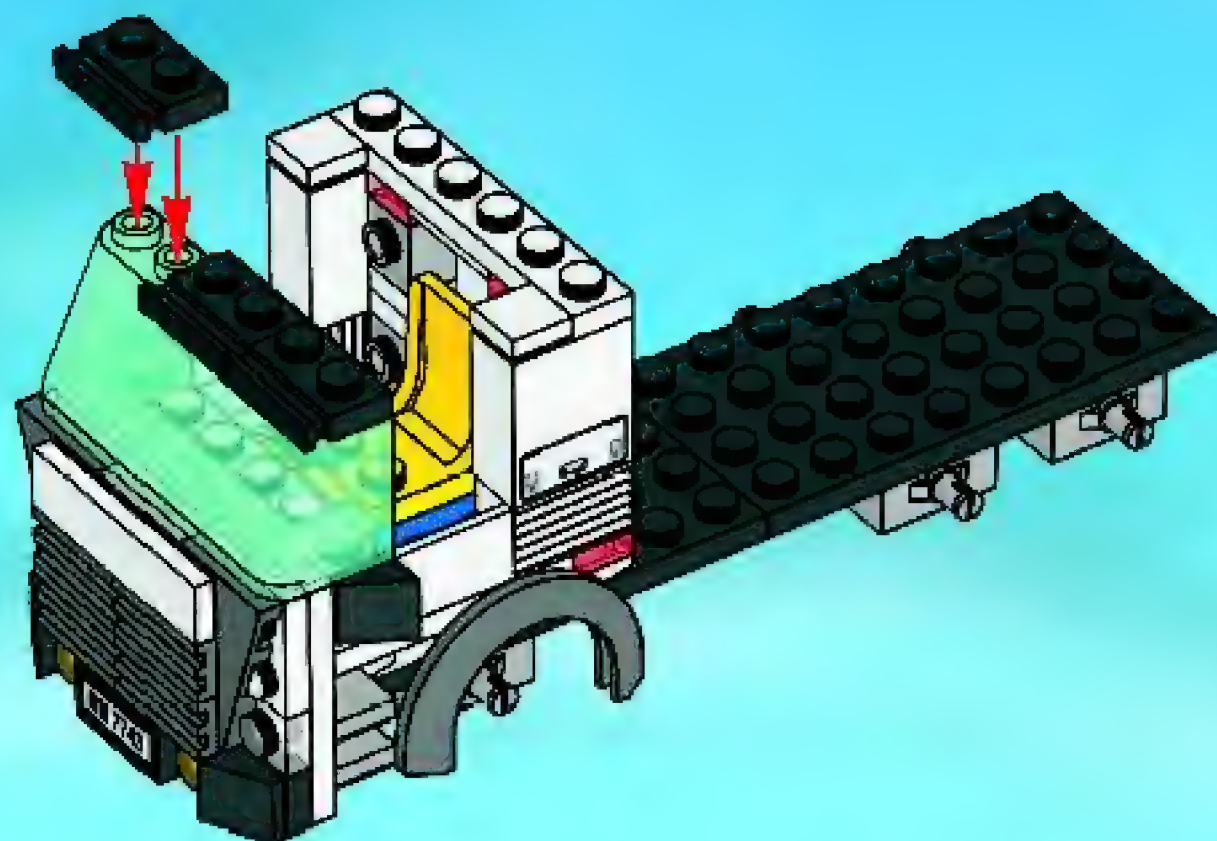
7



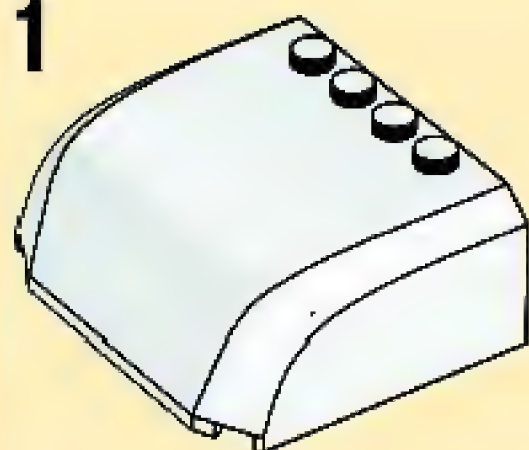
17



18



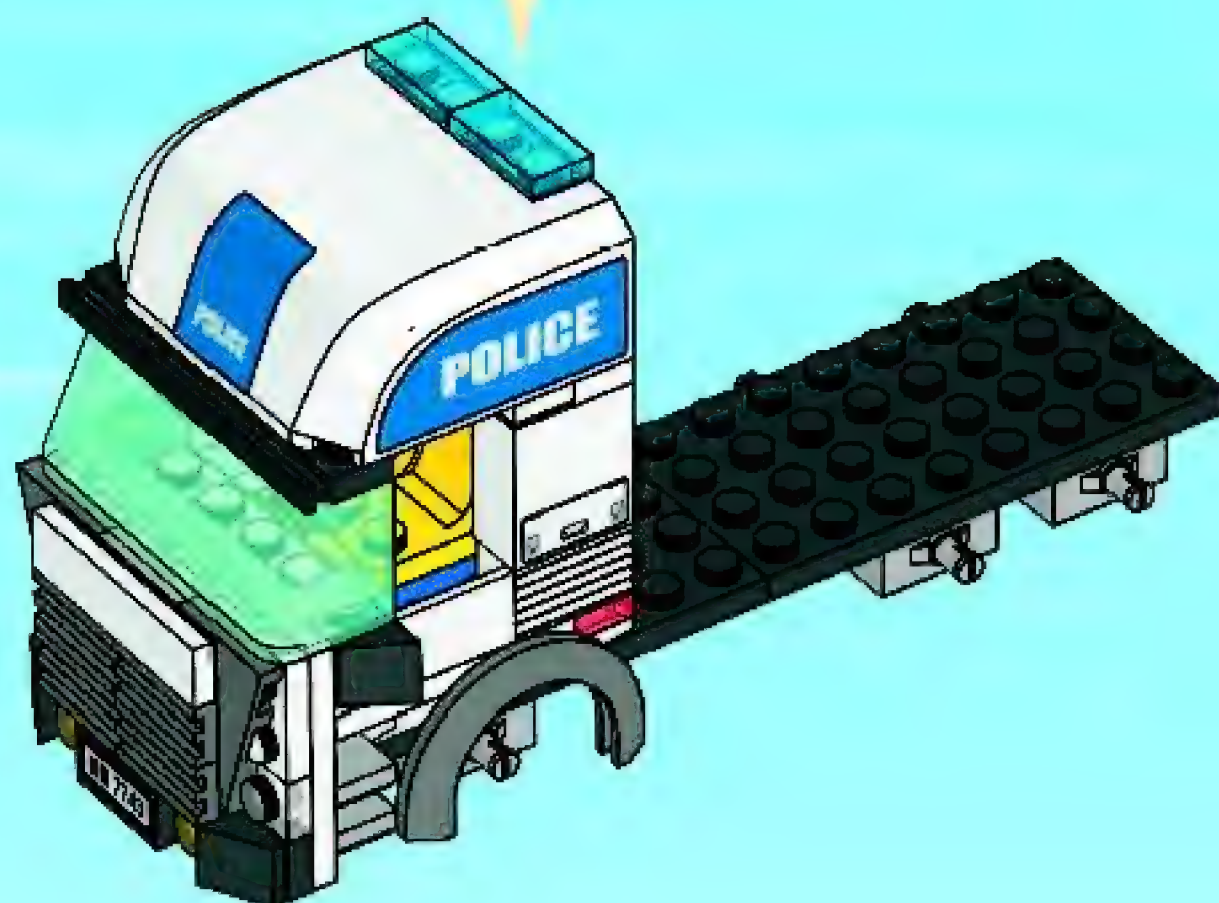
1



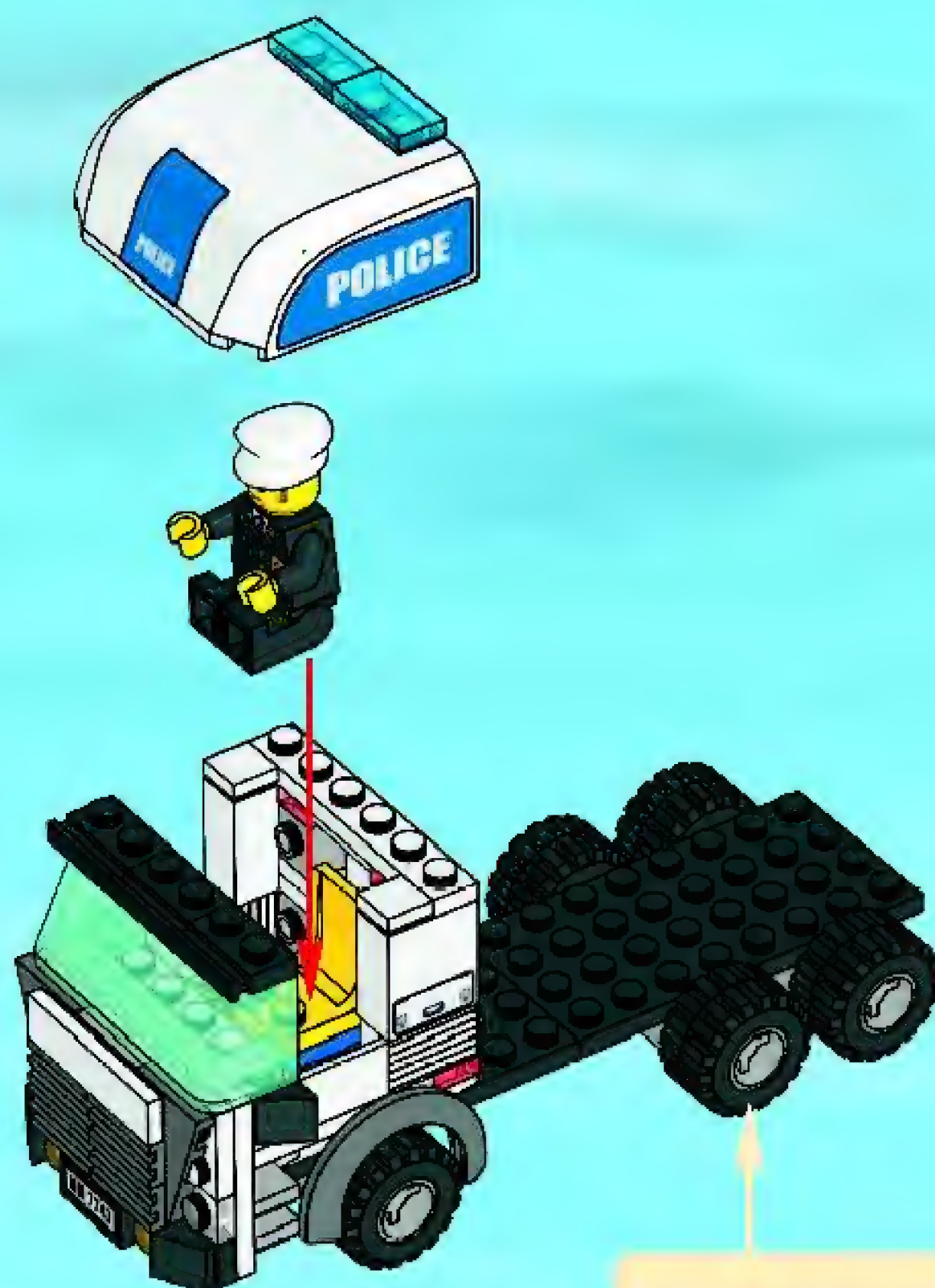
2

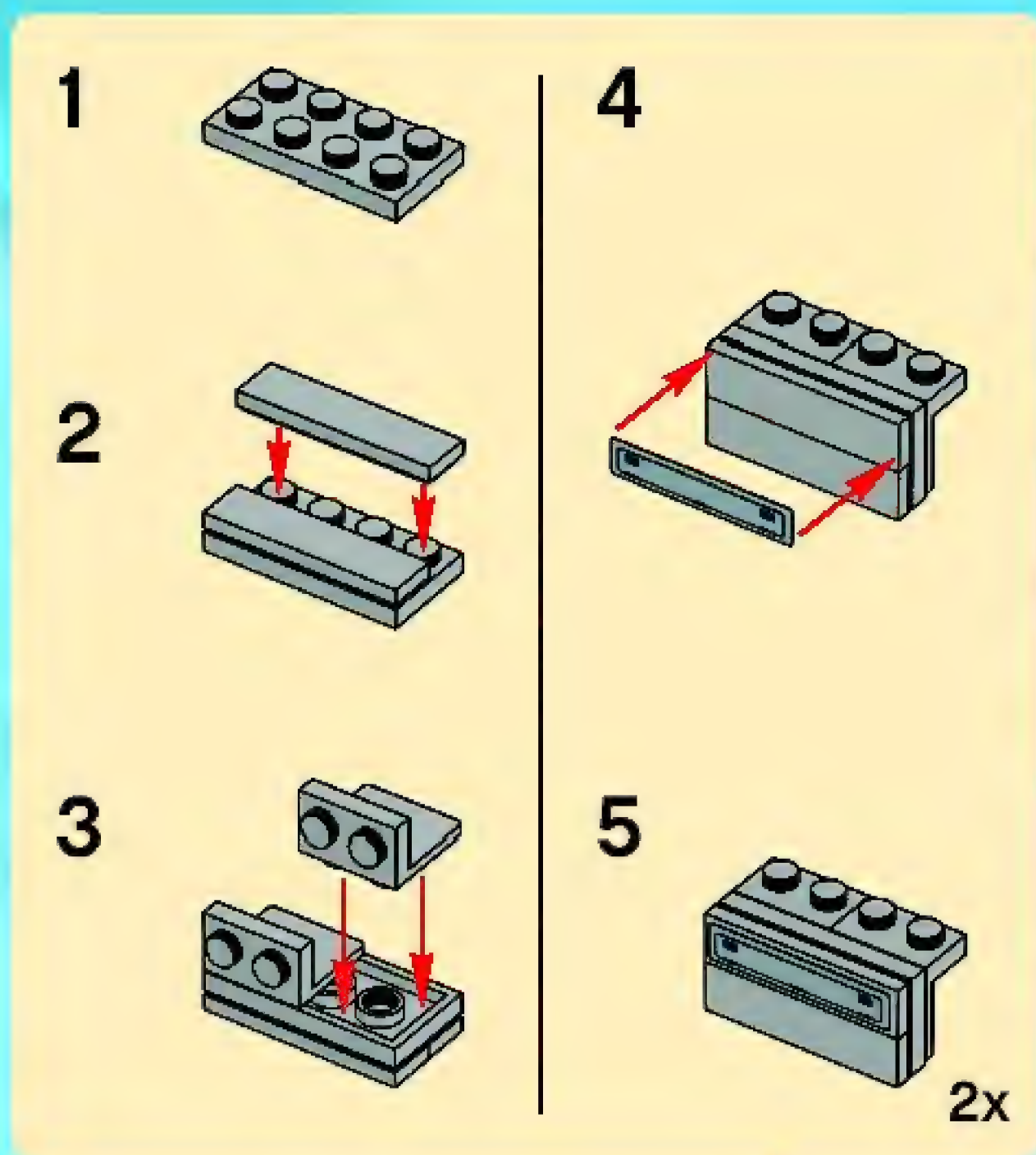


19



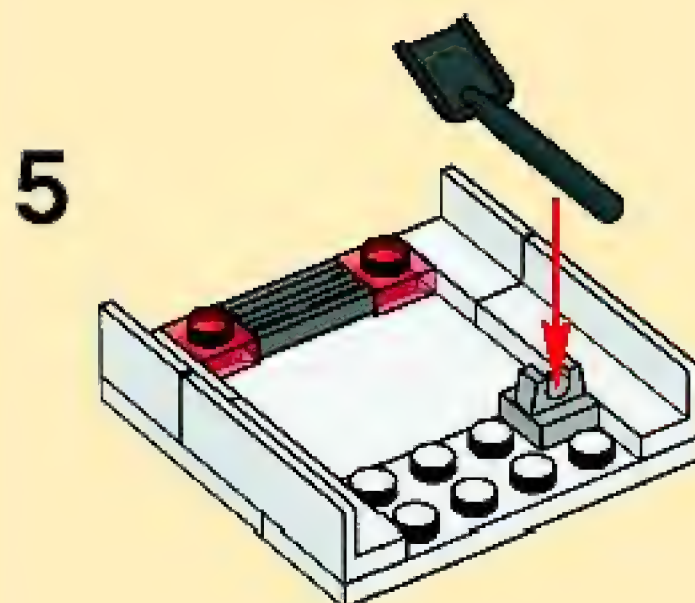
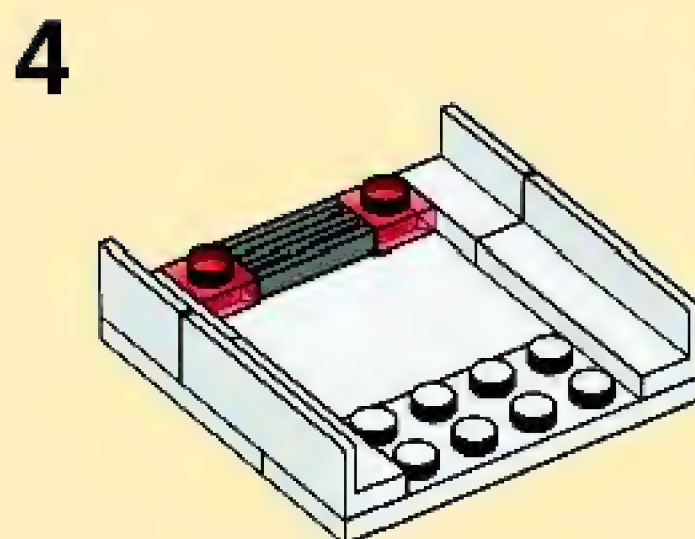
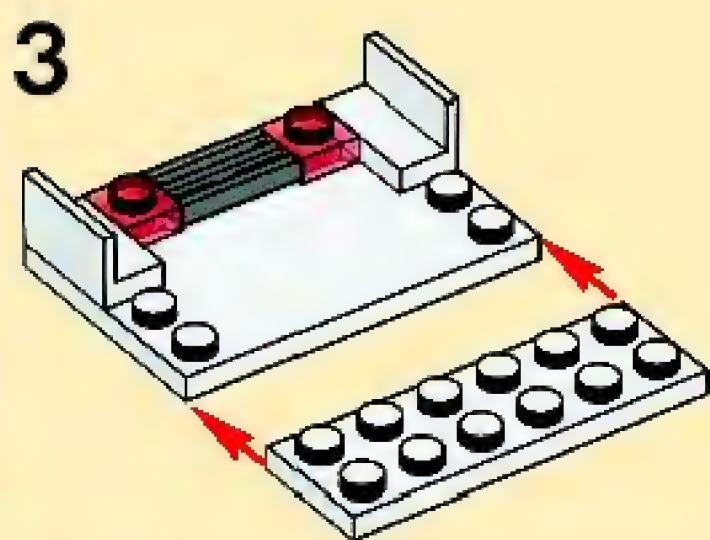
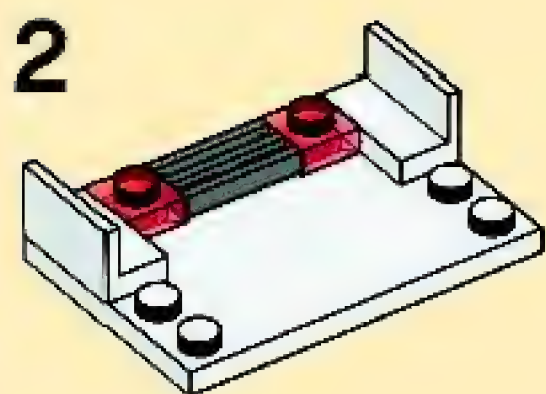
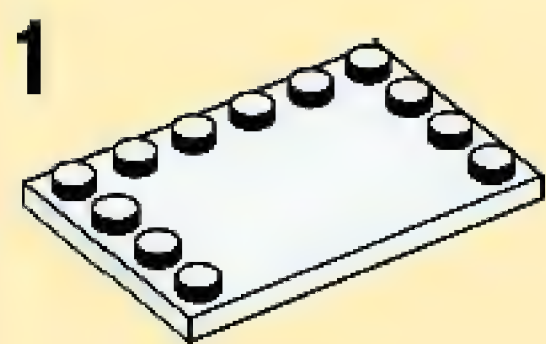
20





21

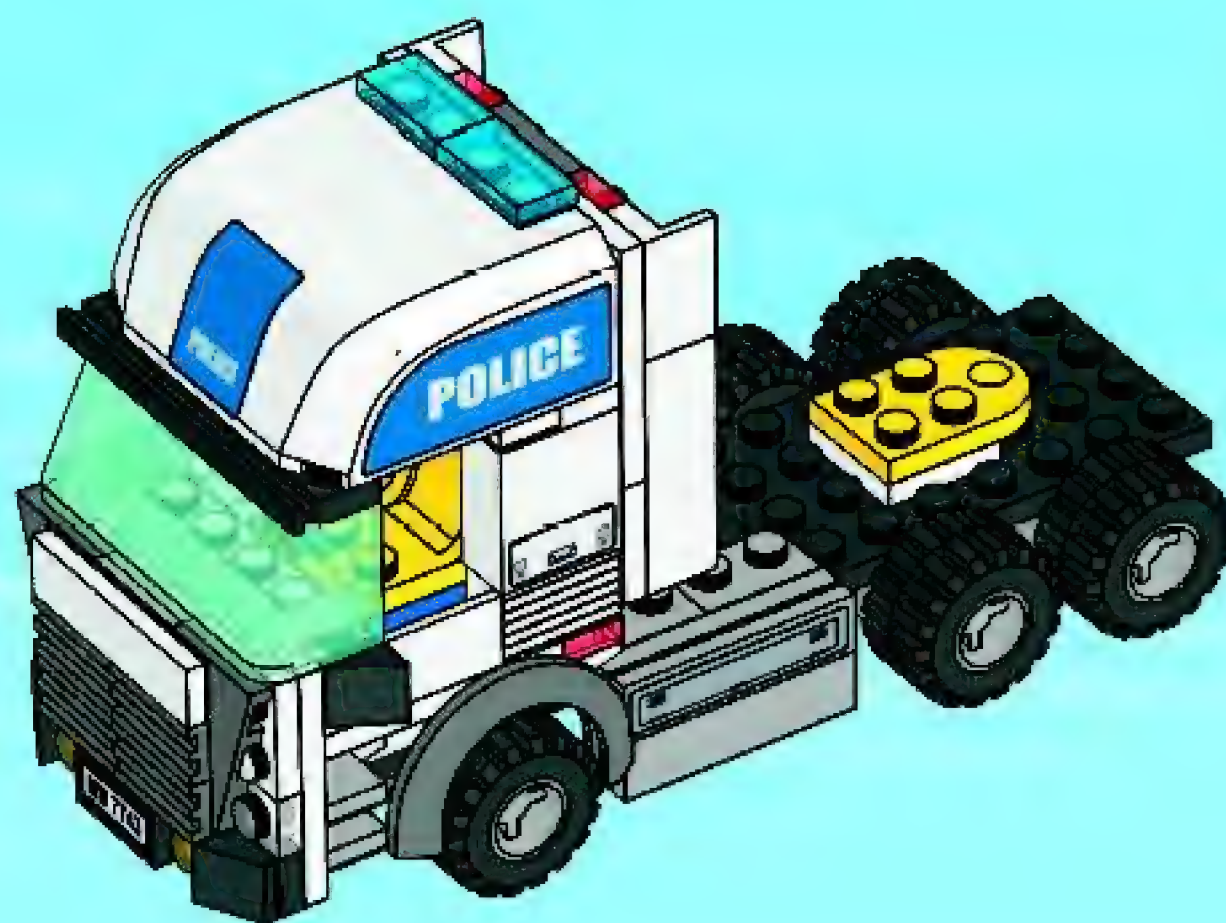
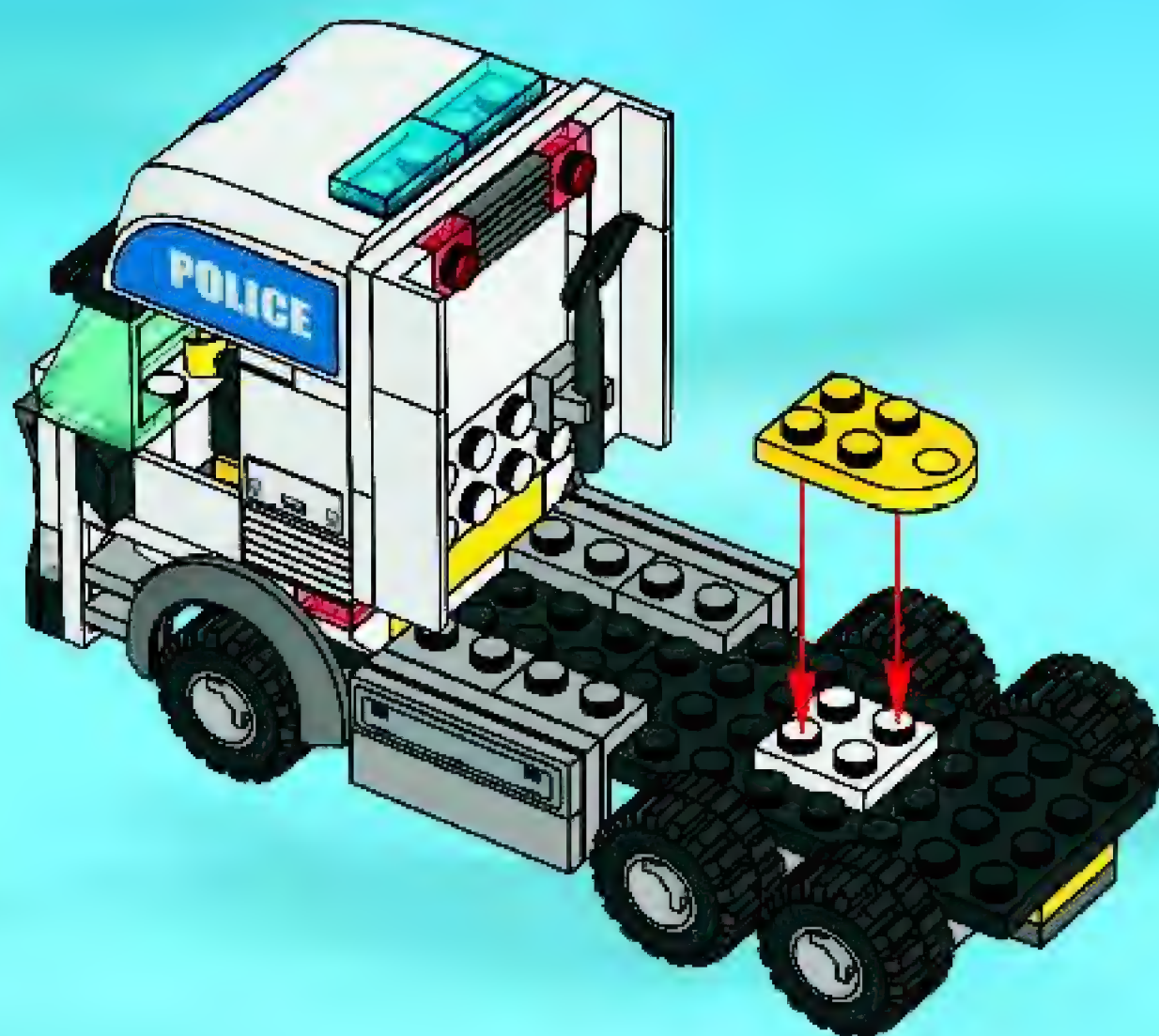




22

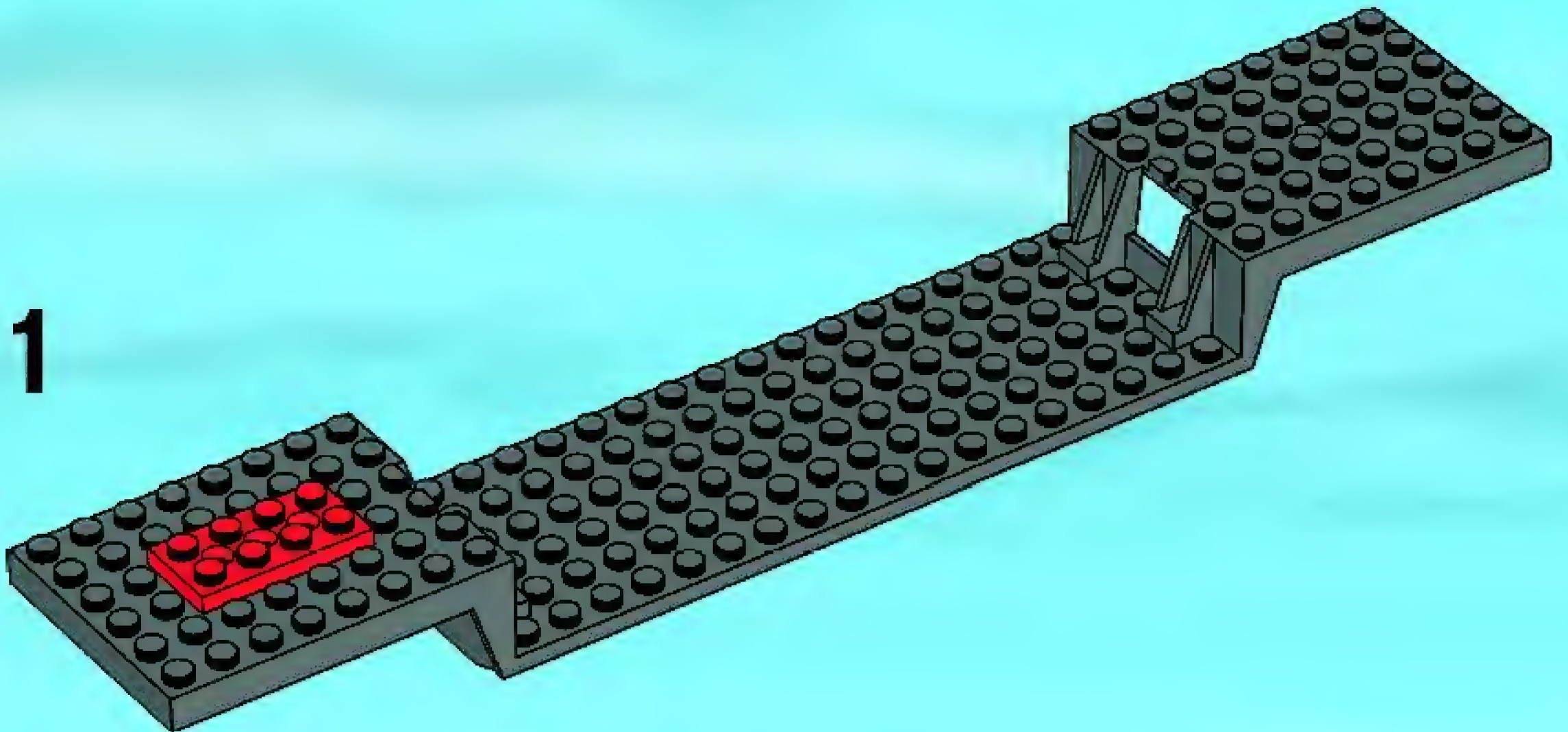


23

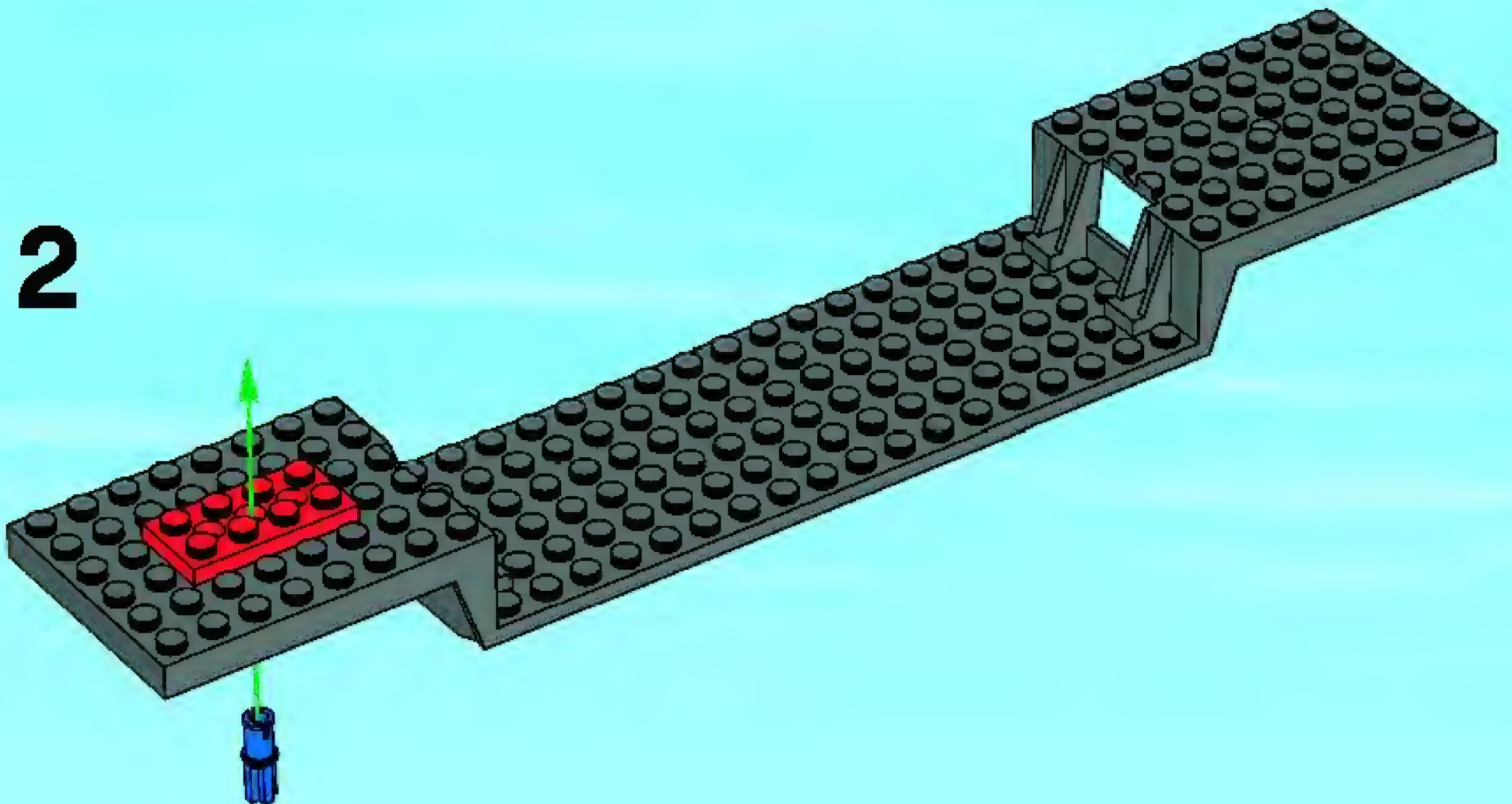




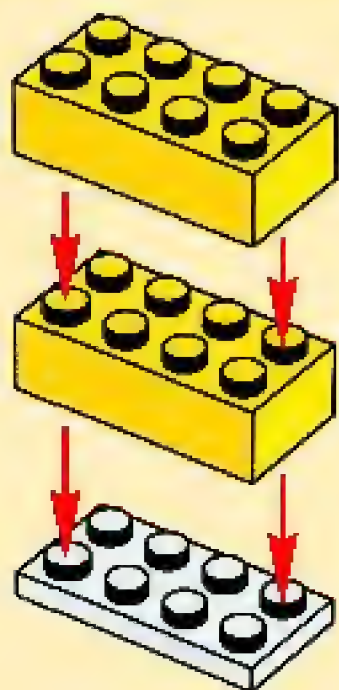
1



2



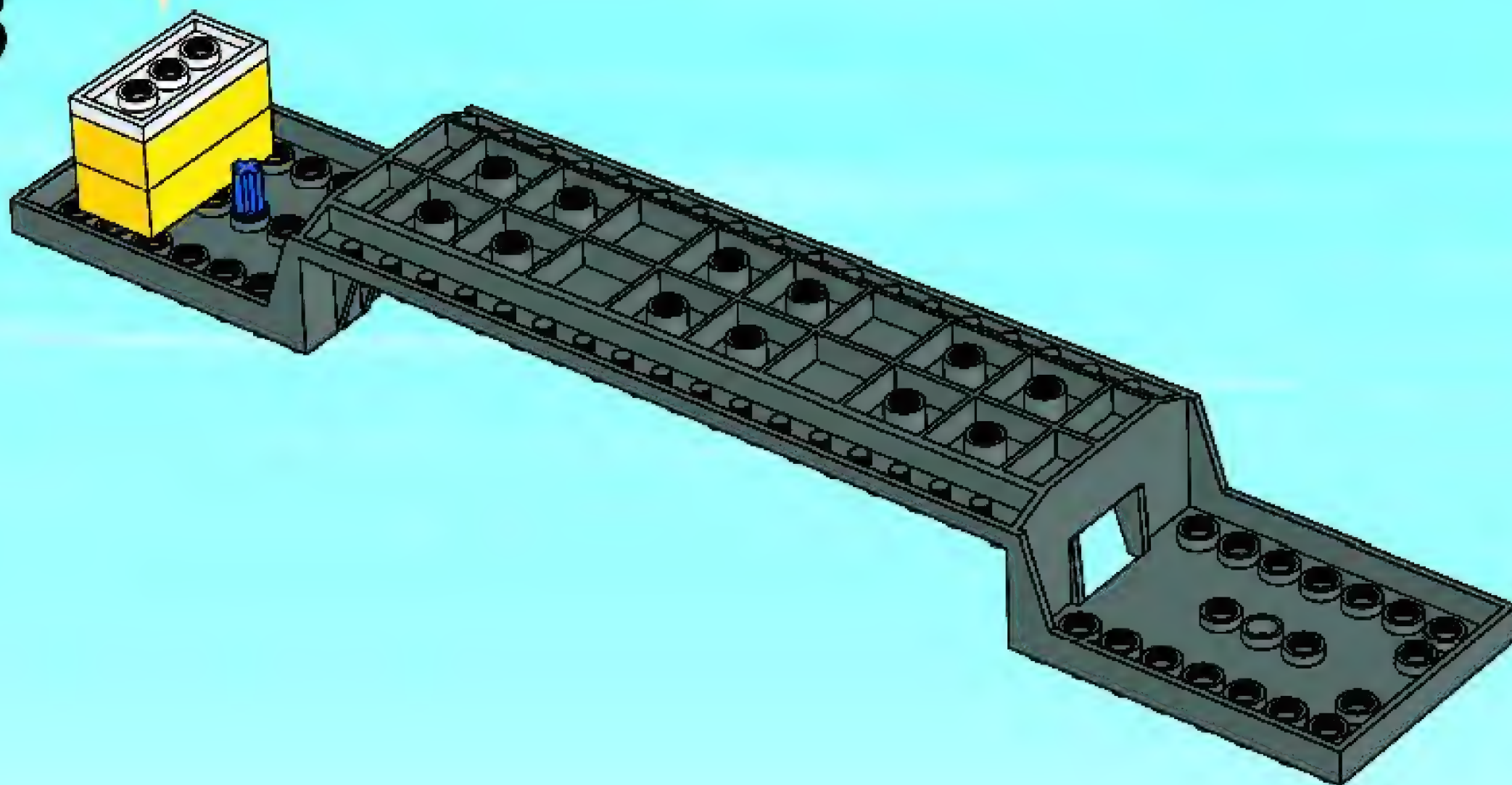
1



2



3



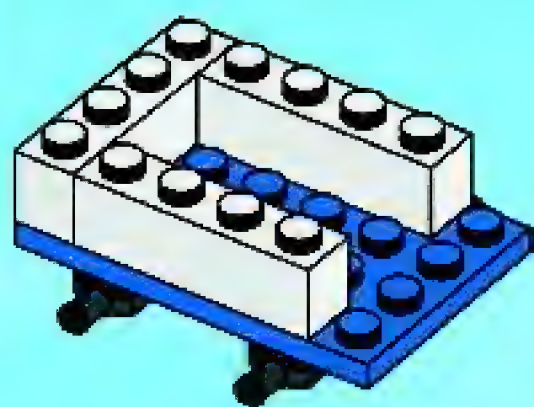
1



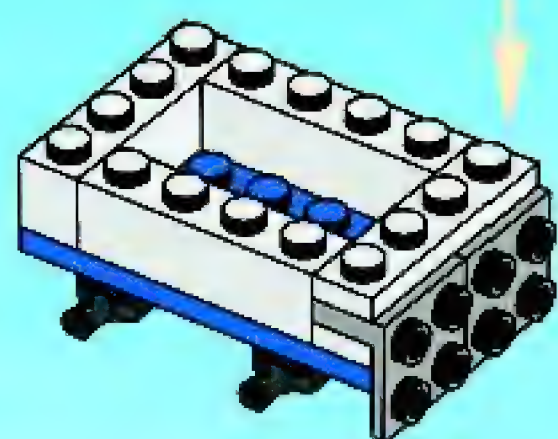
2



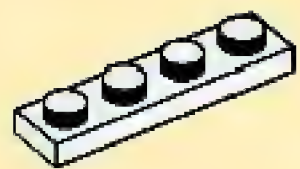
3



4



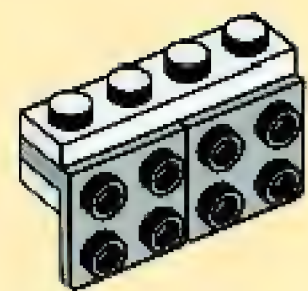
1



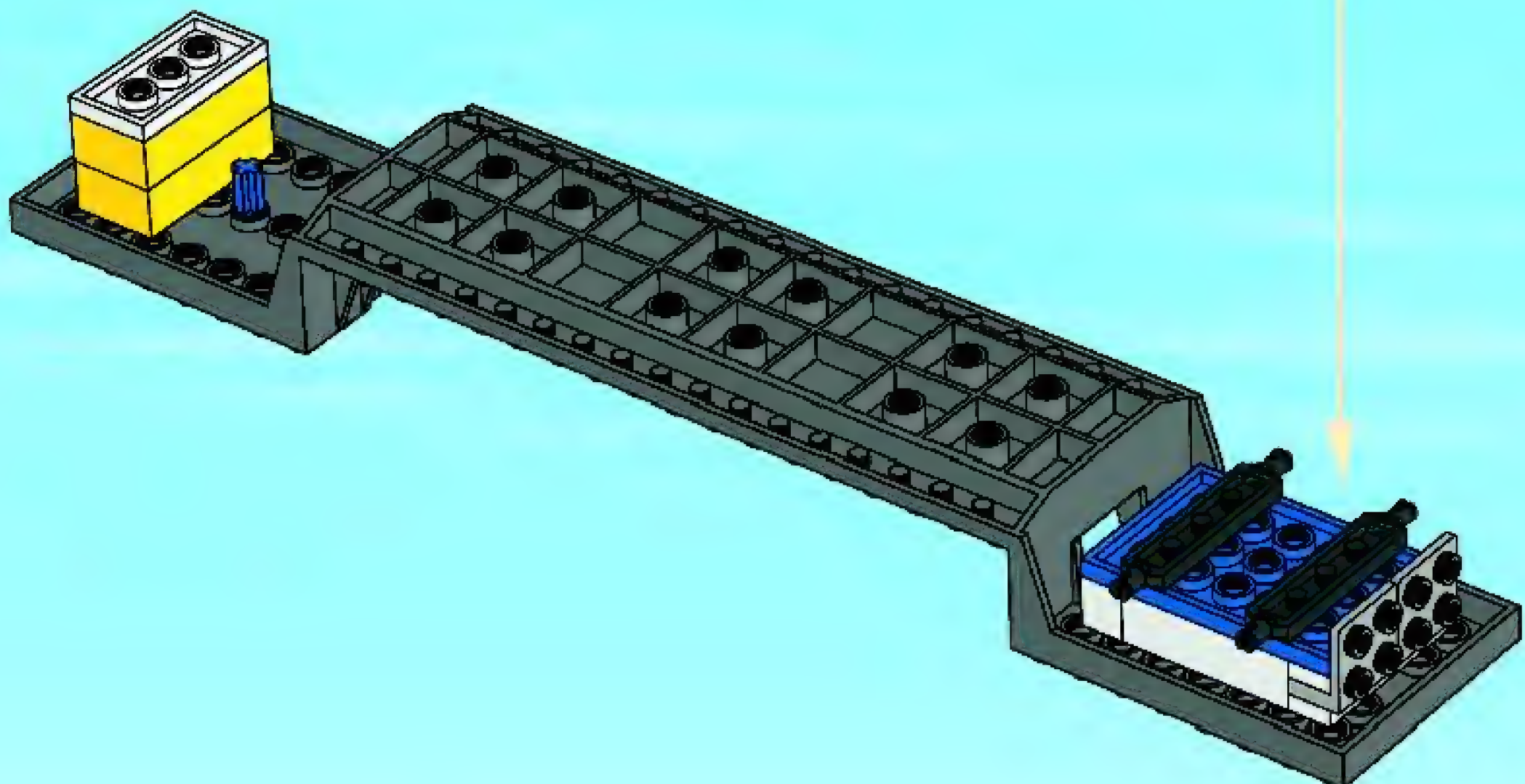
2



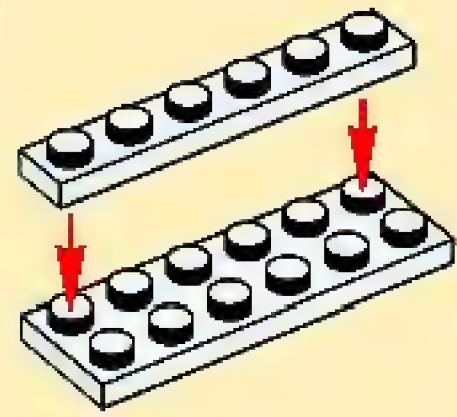
3



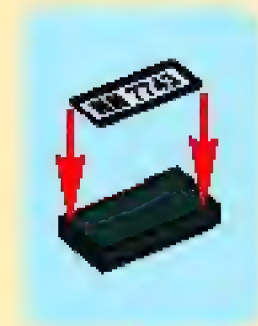
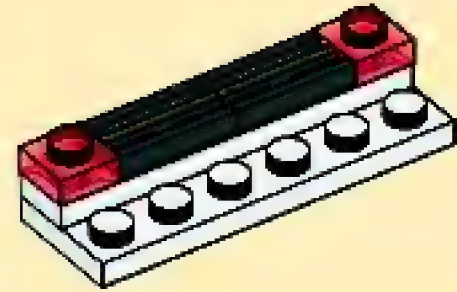
4



1



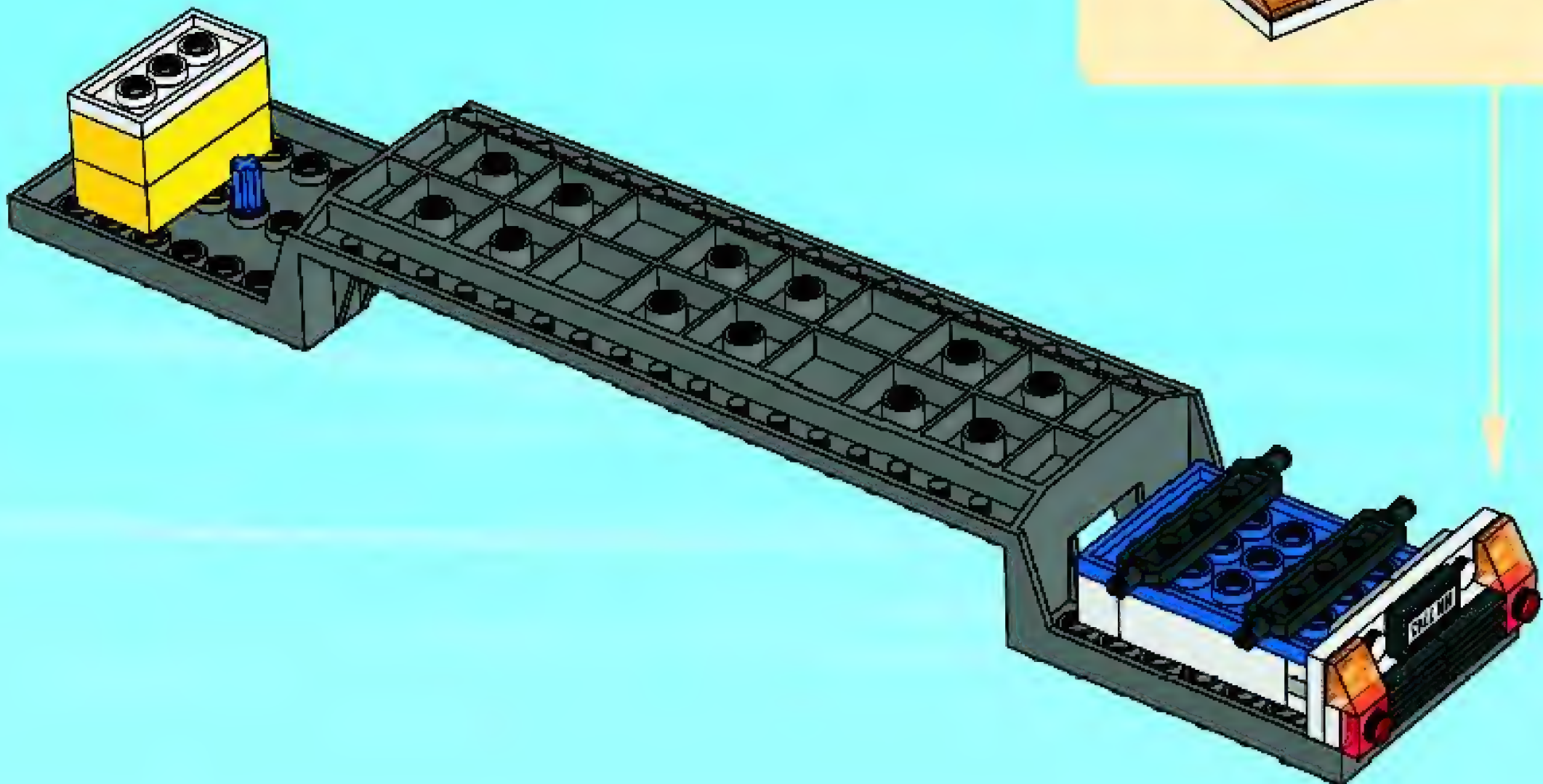
2

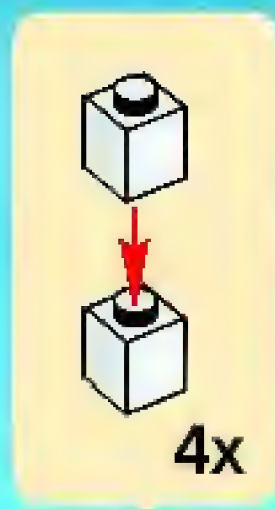


3

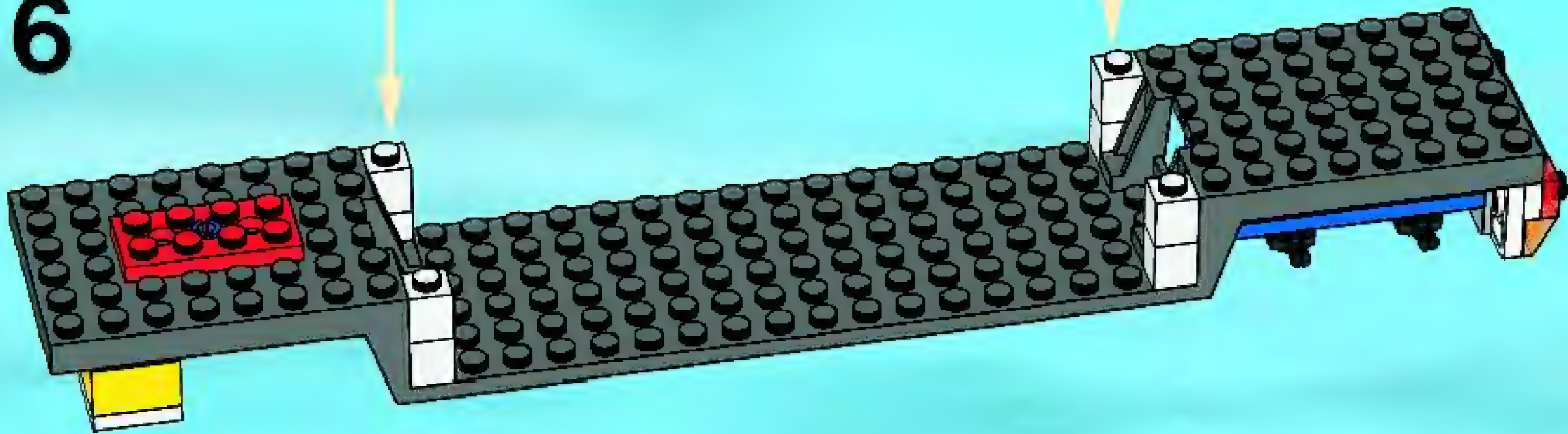


5

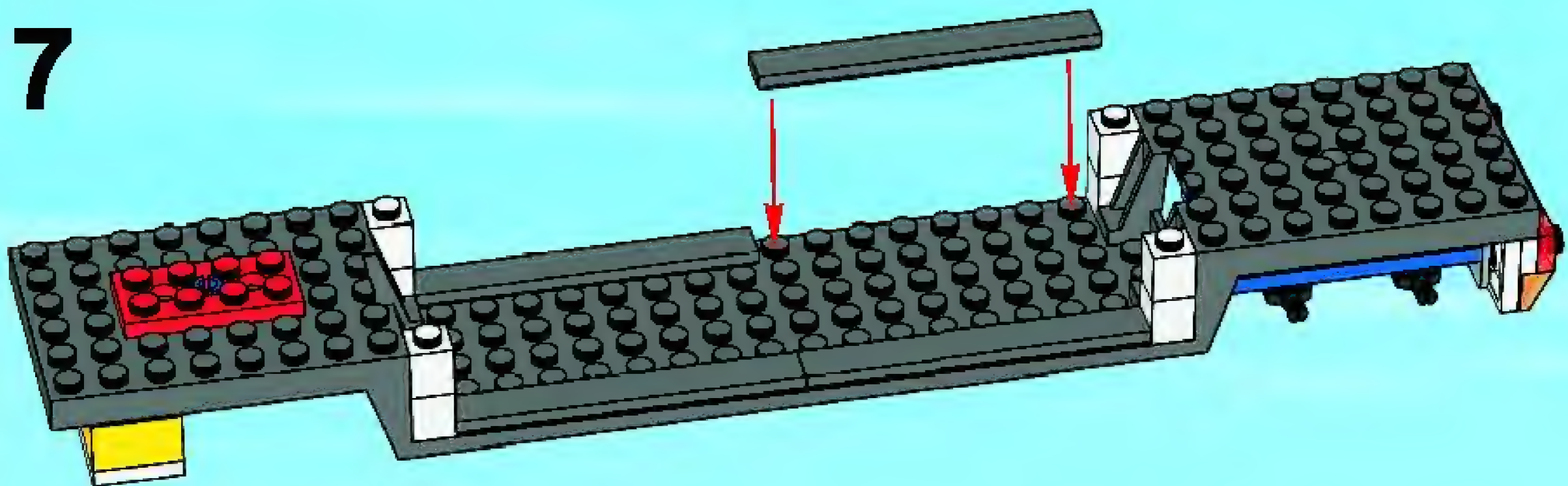




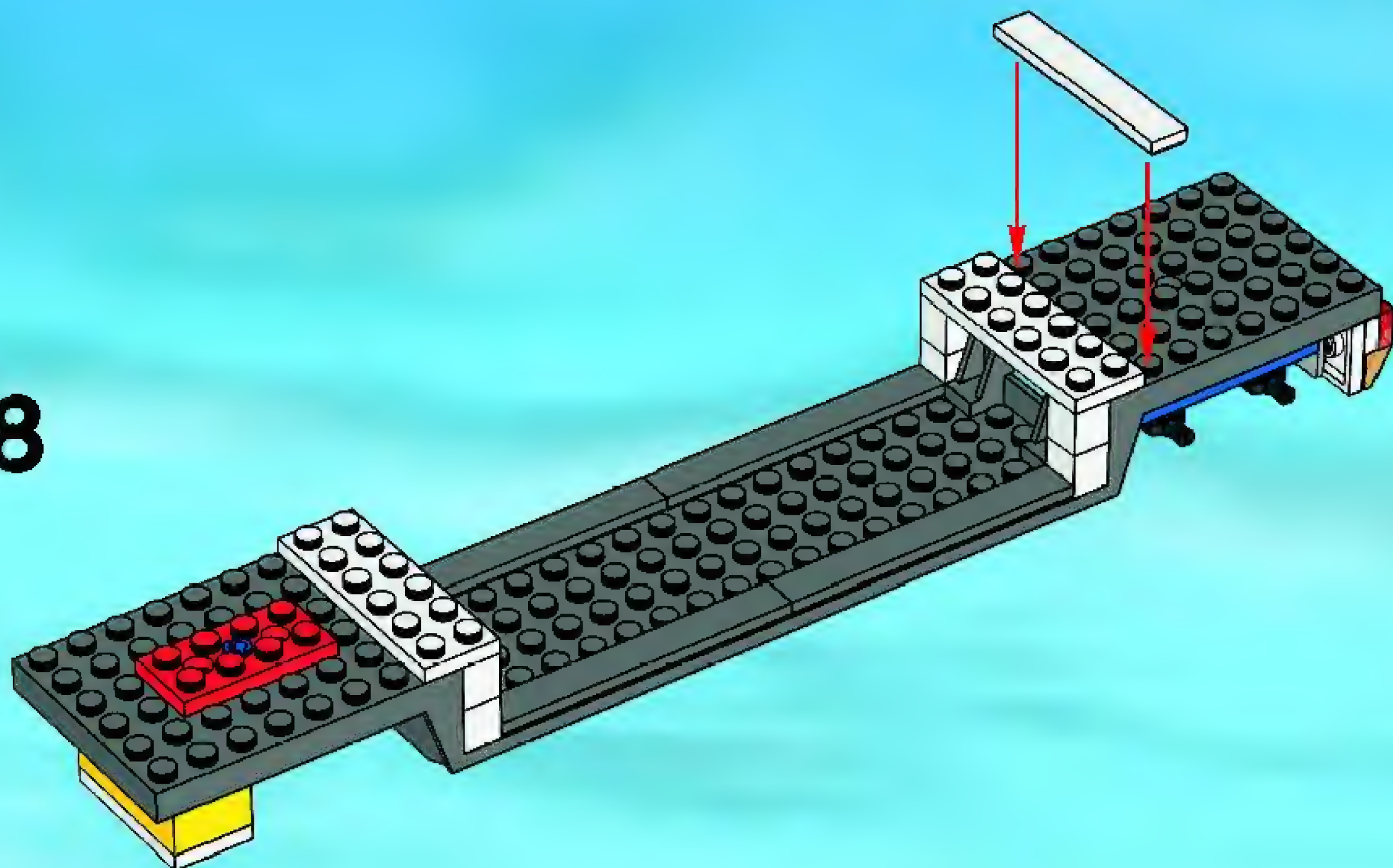
6



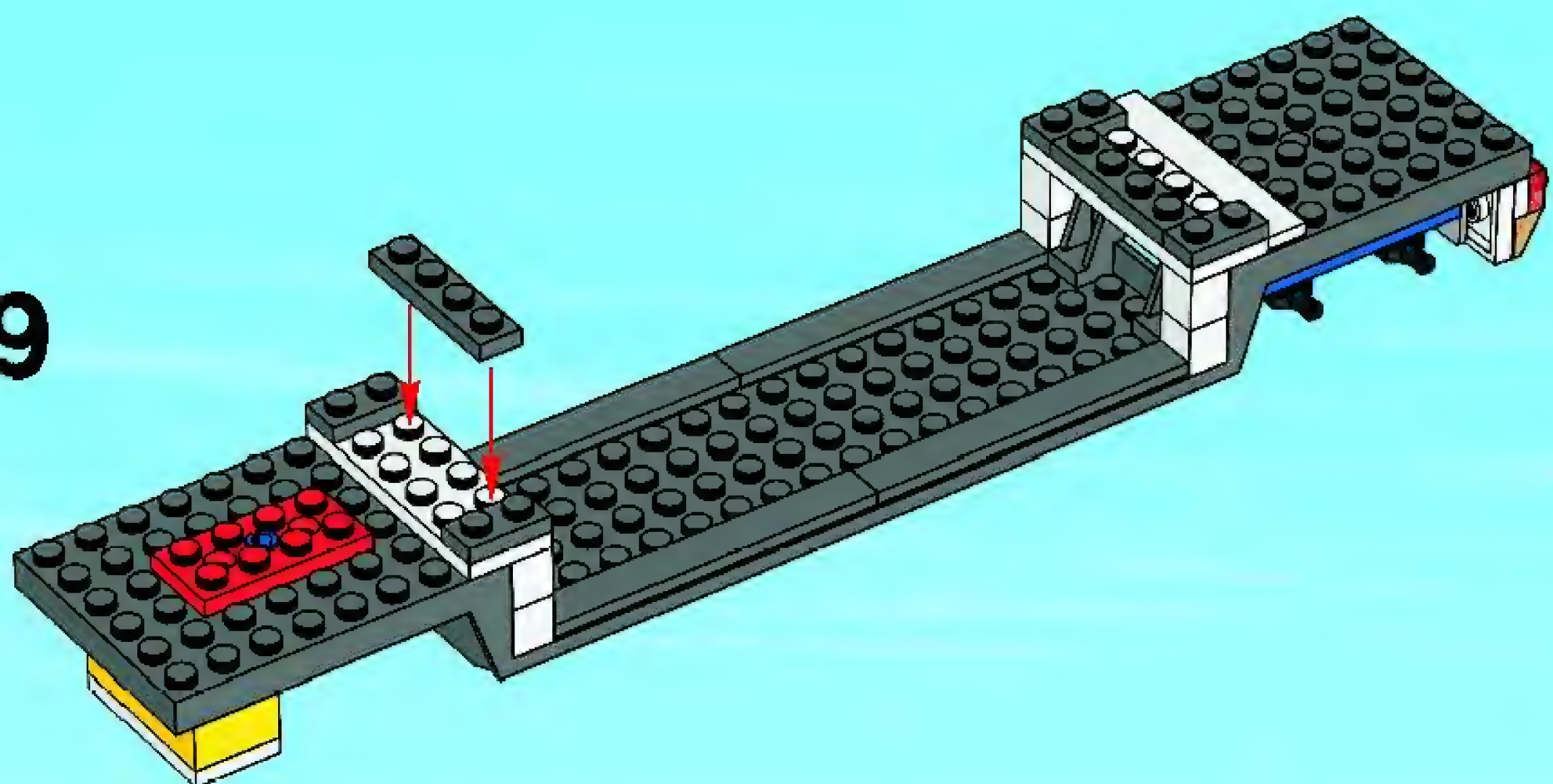
7



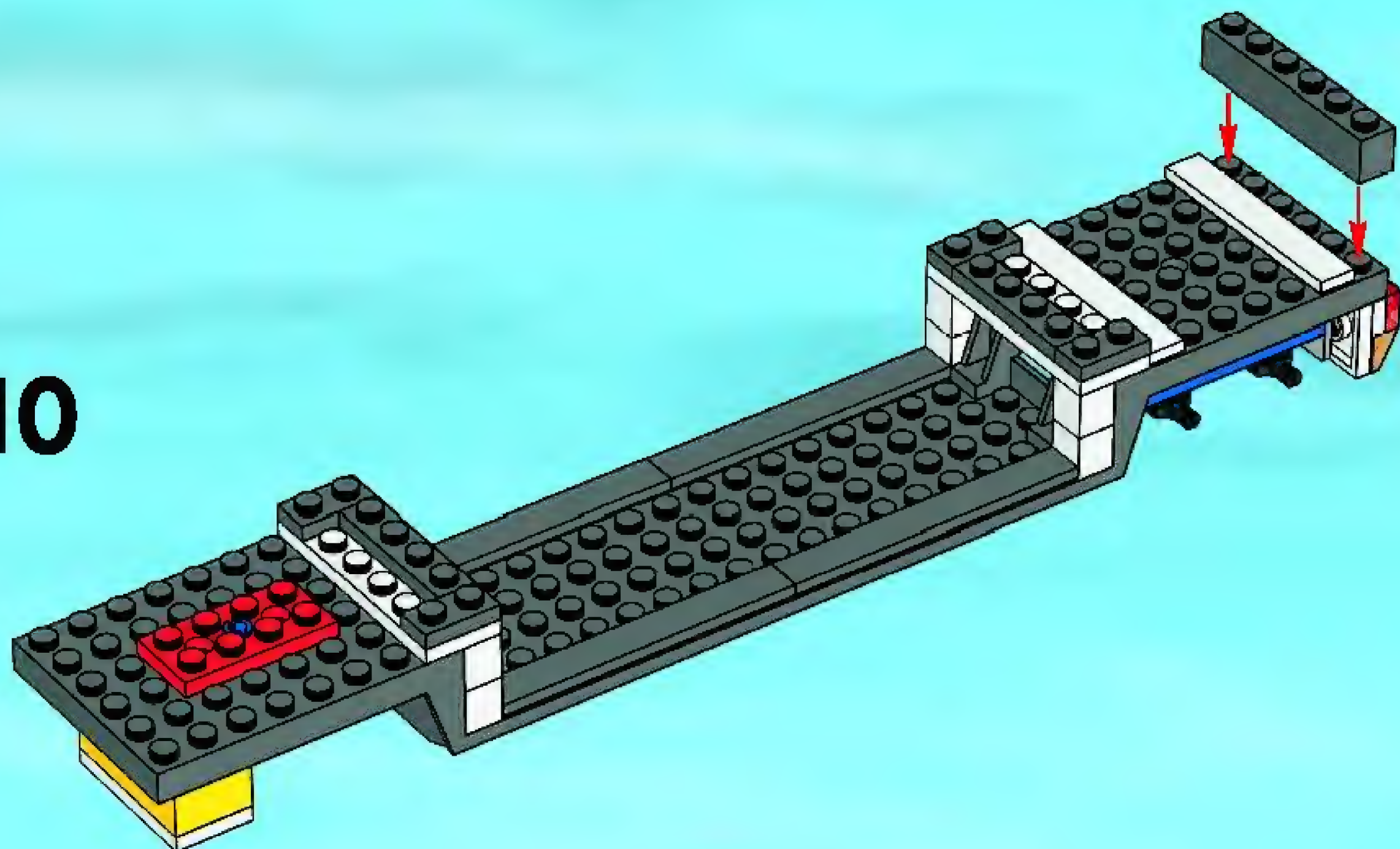
8



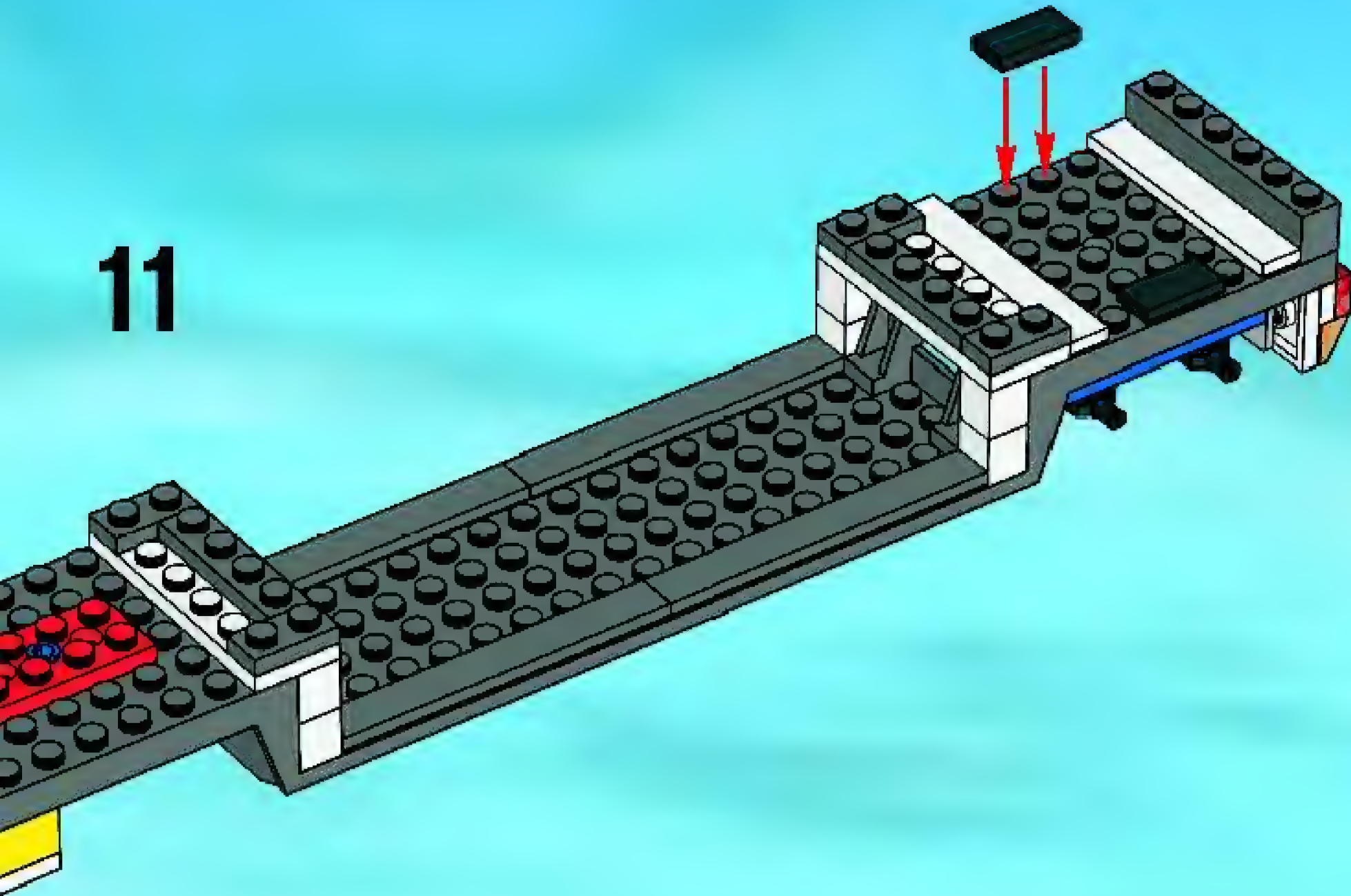
9



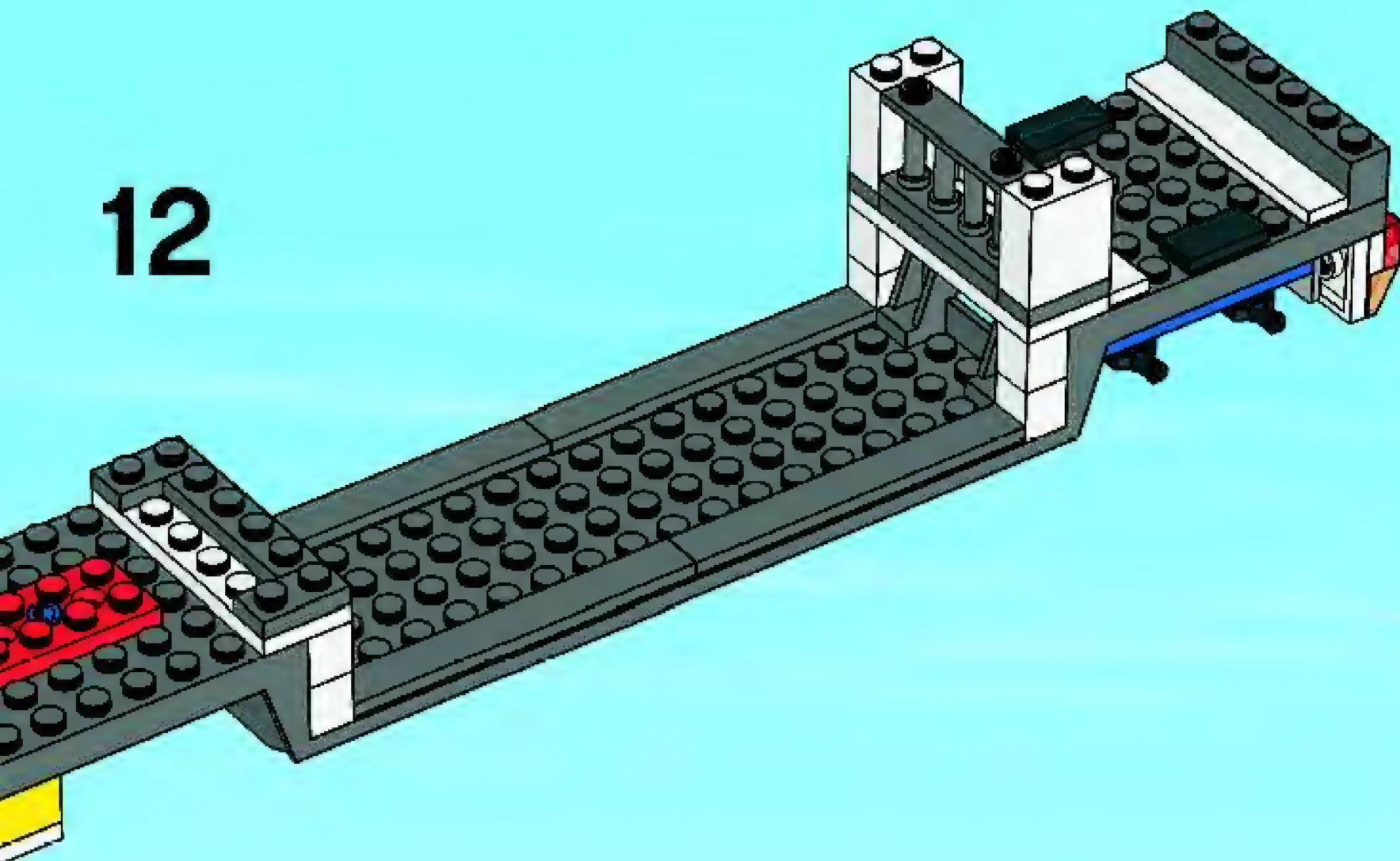
10



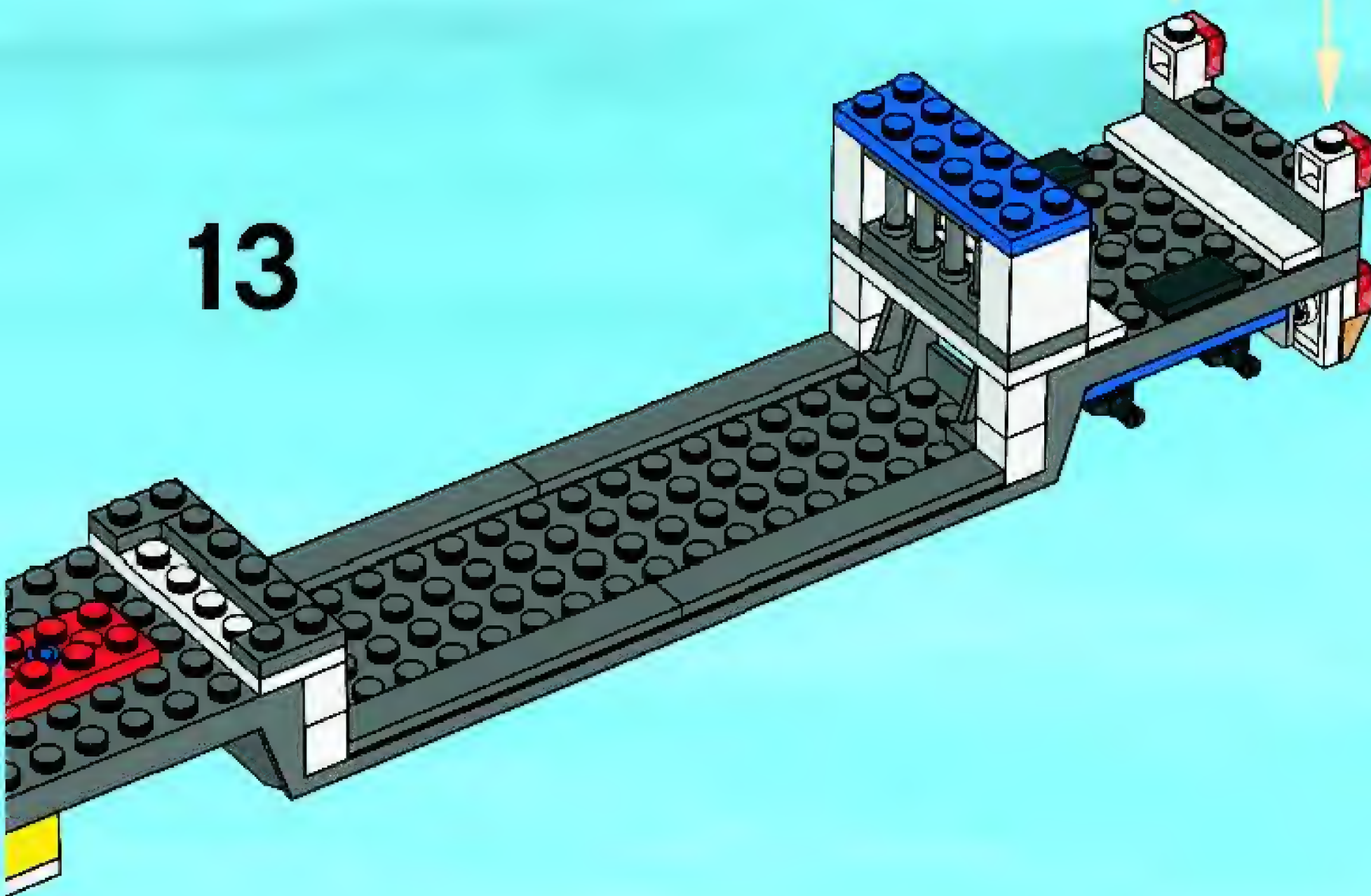
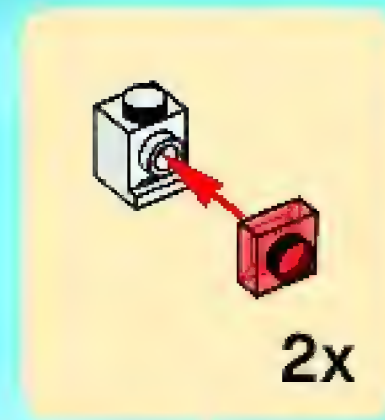
11



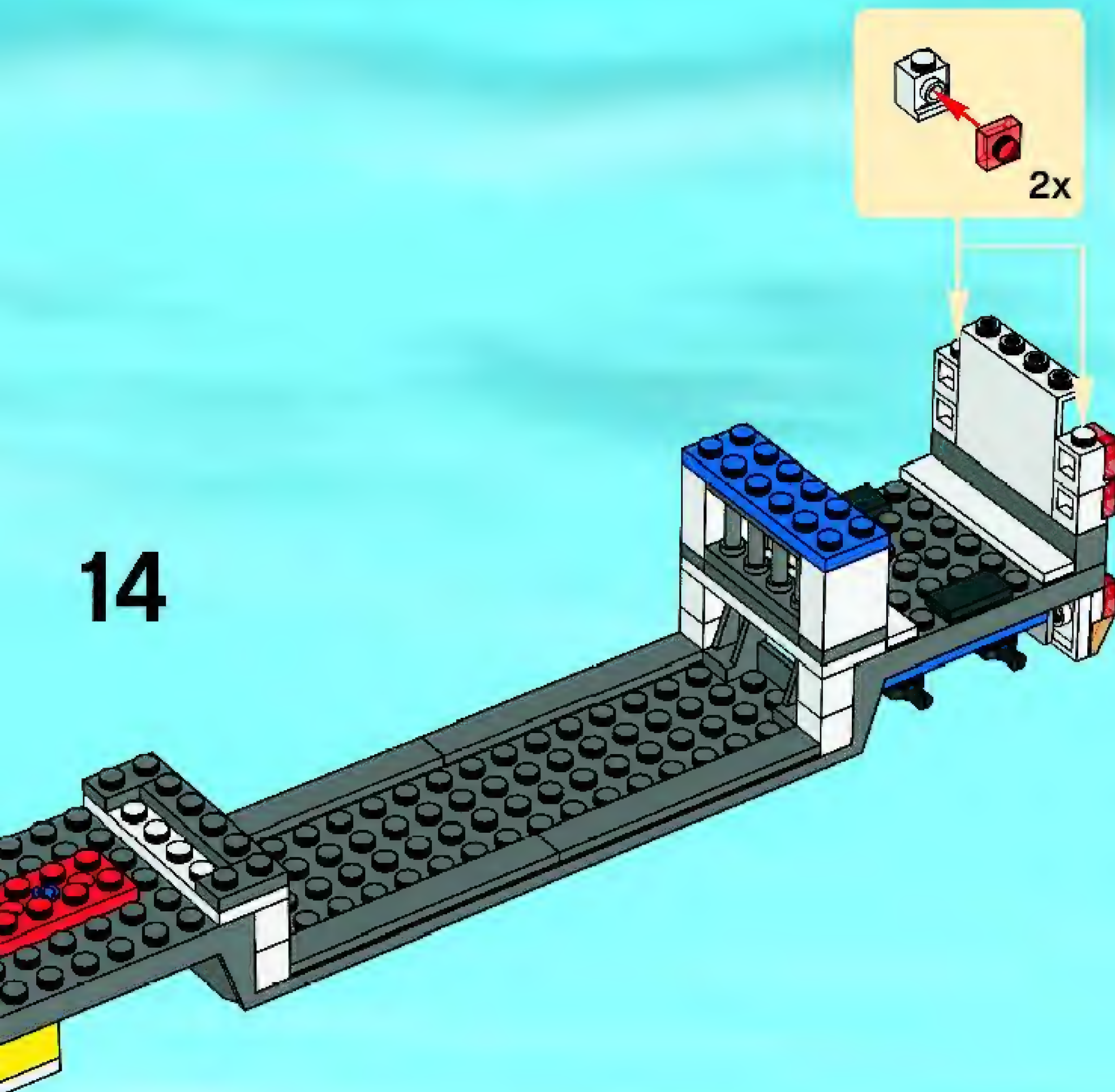
12



13

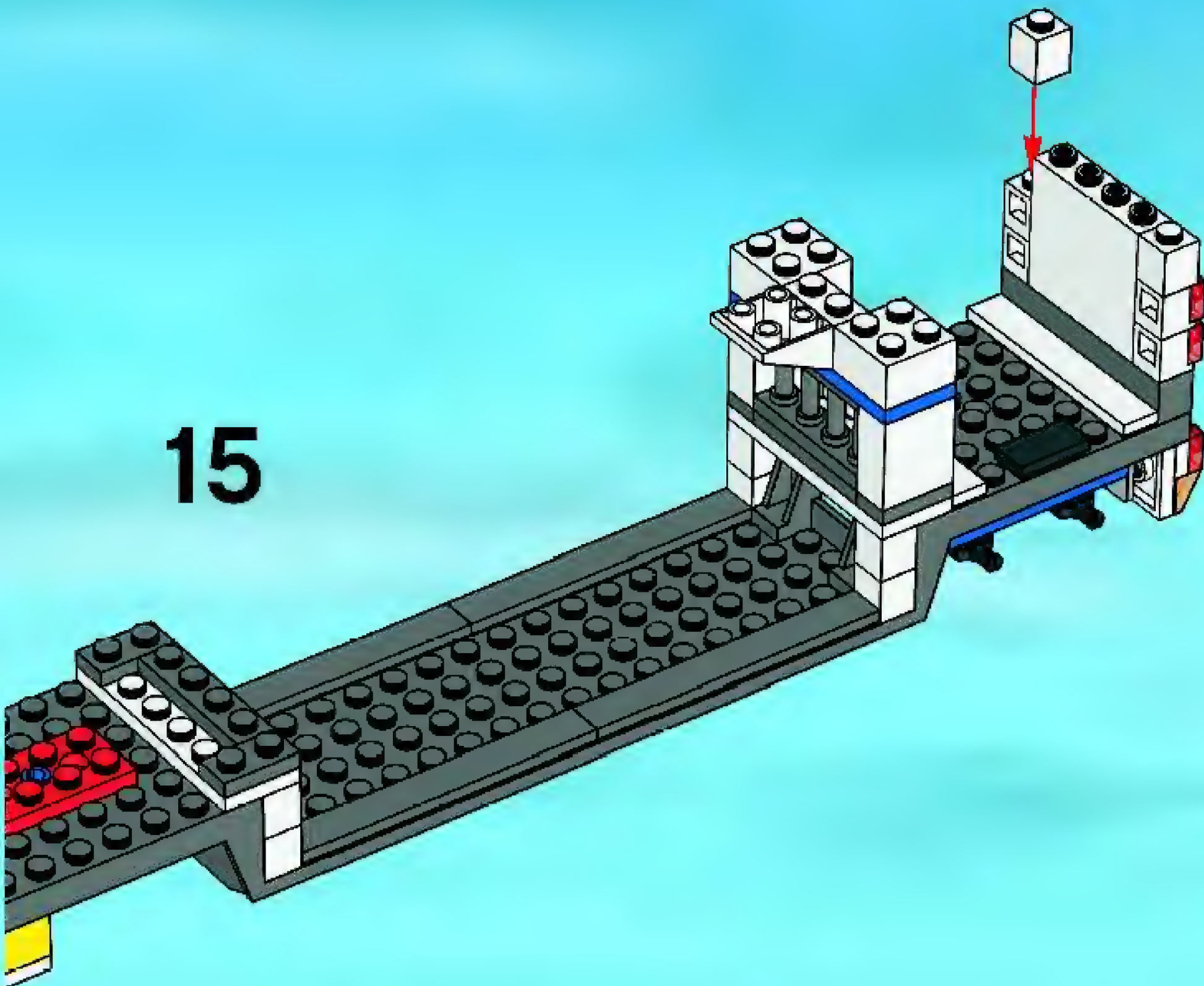


14

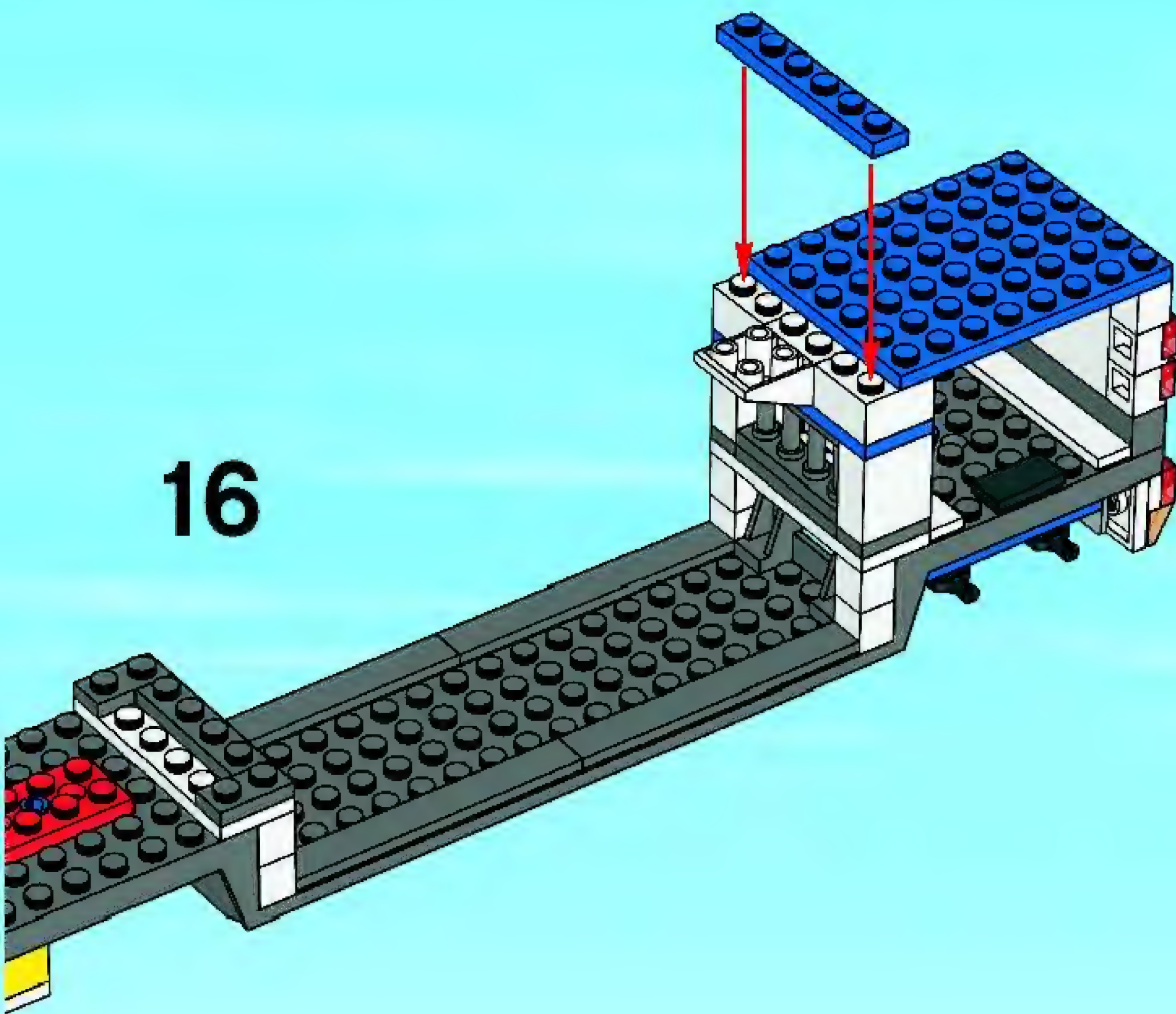


2x

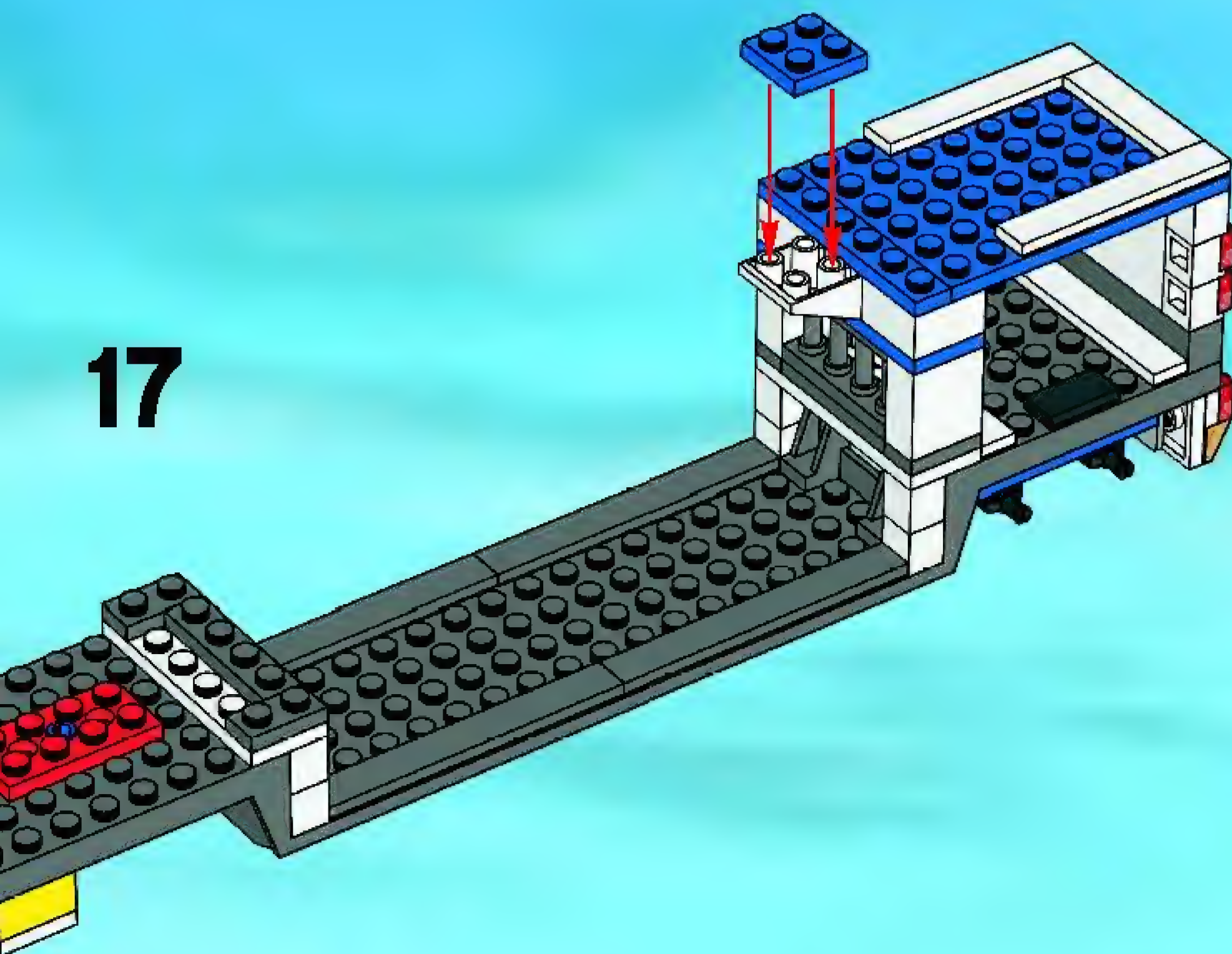
15



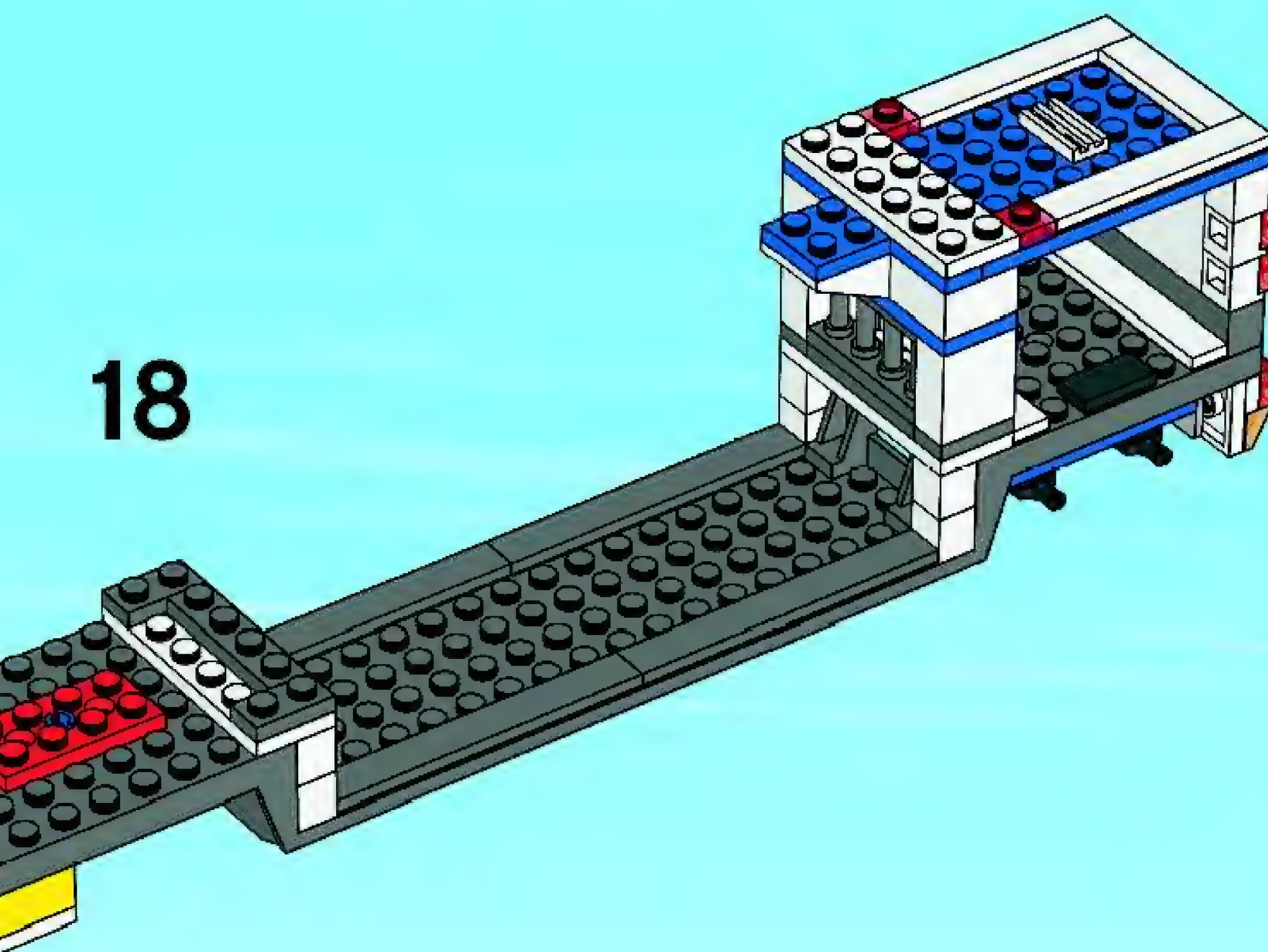
16



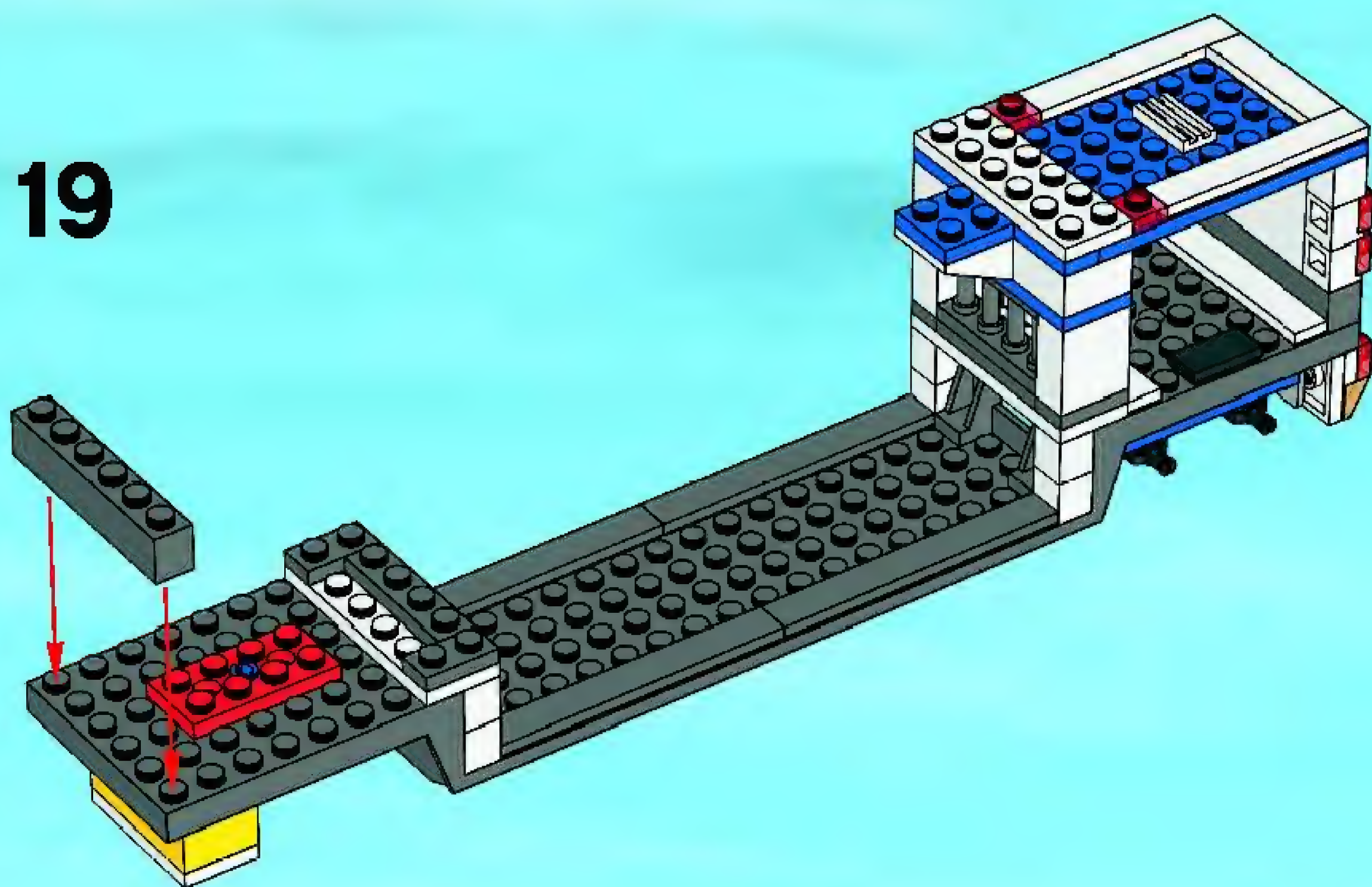
17



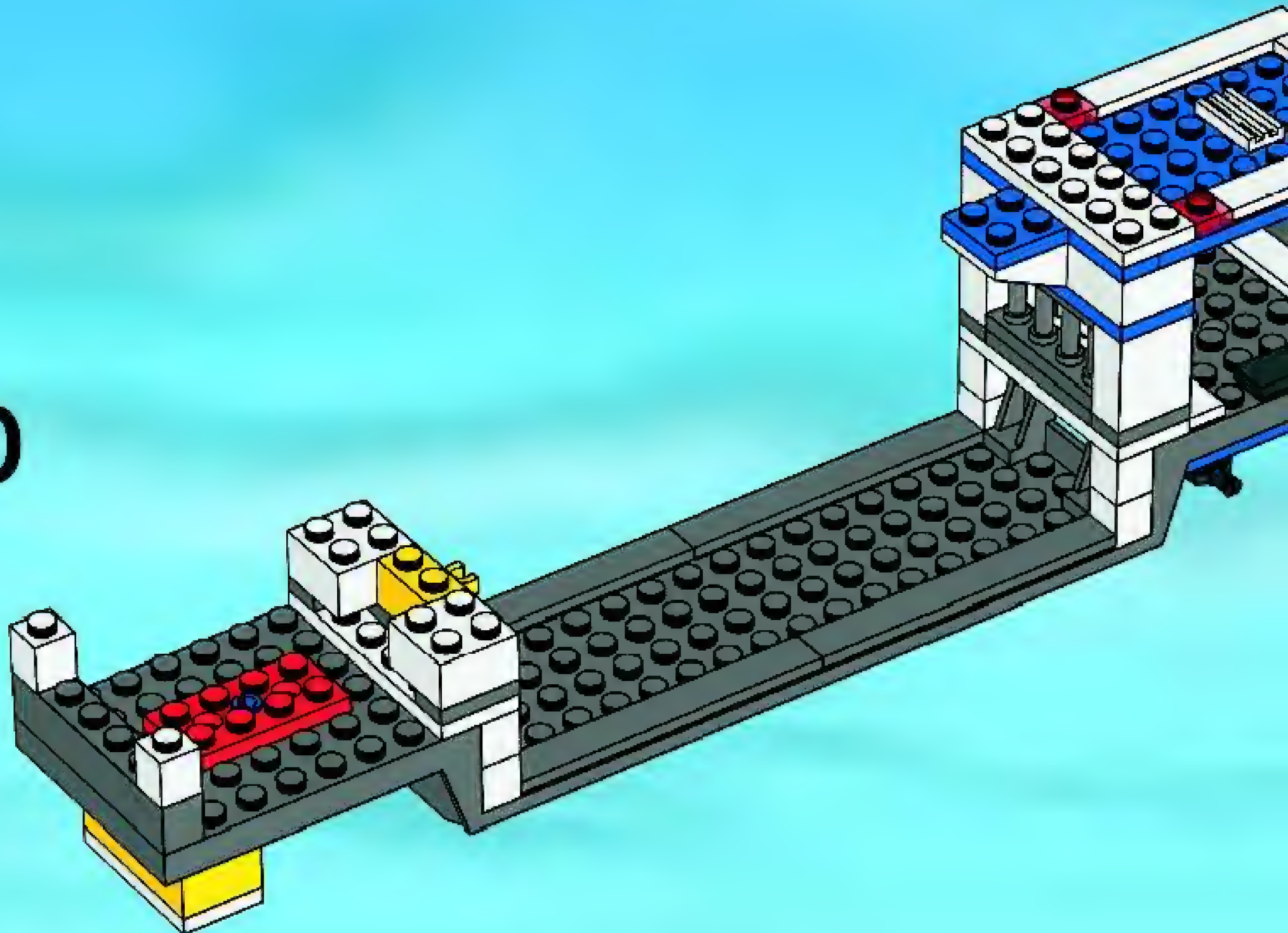
18



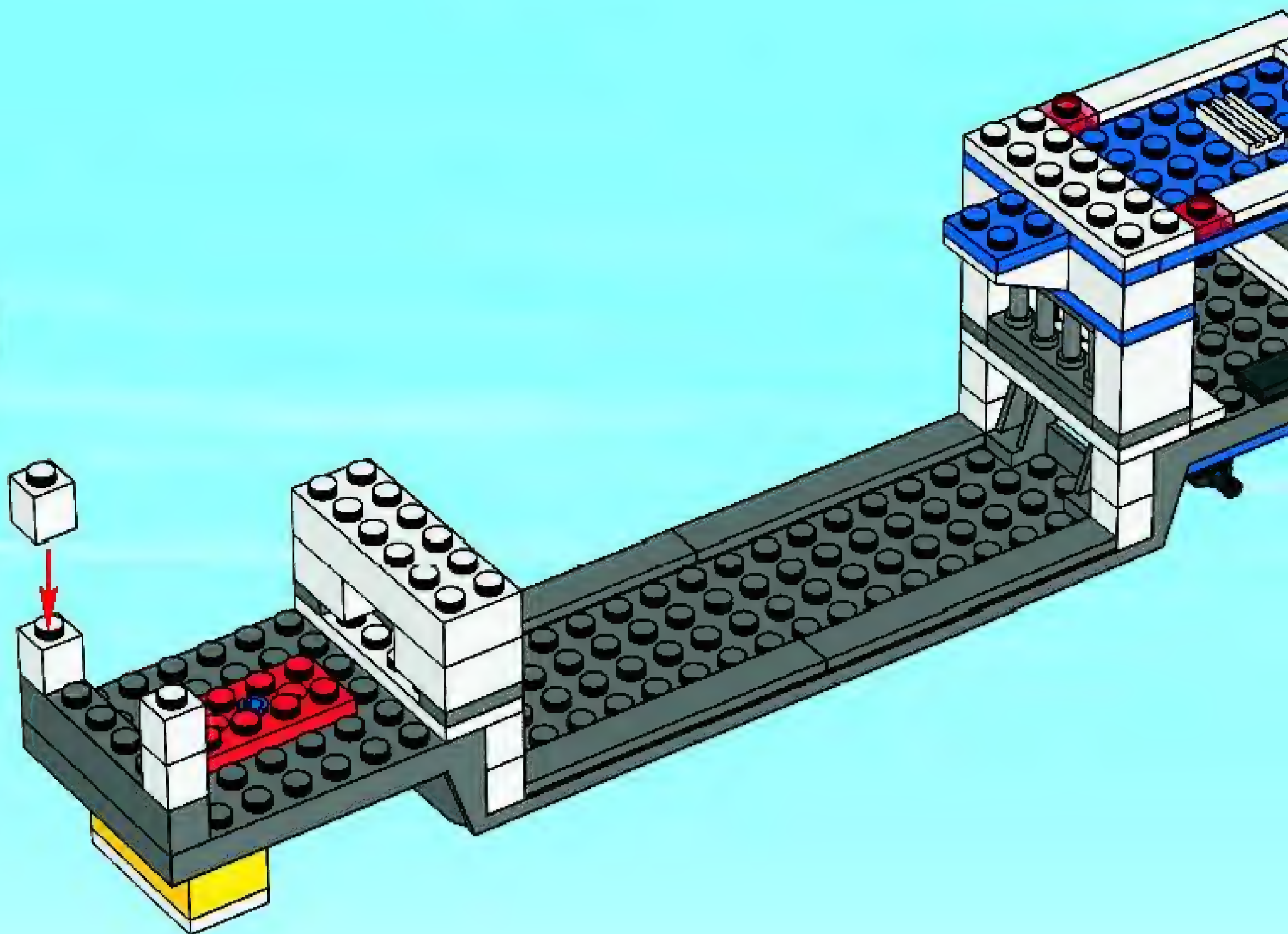
19



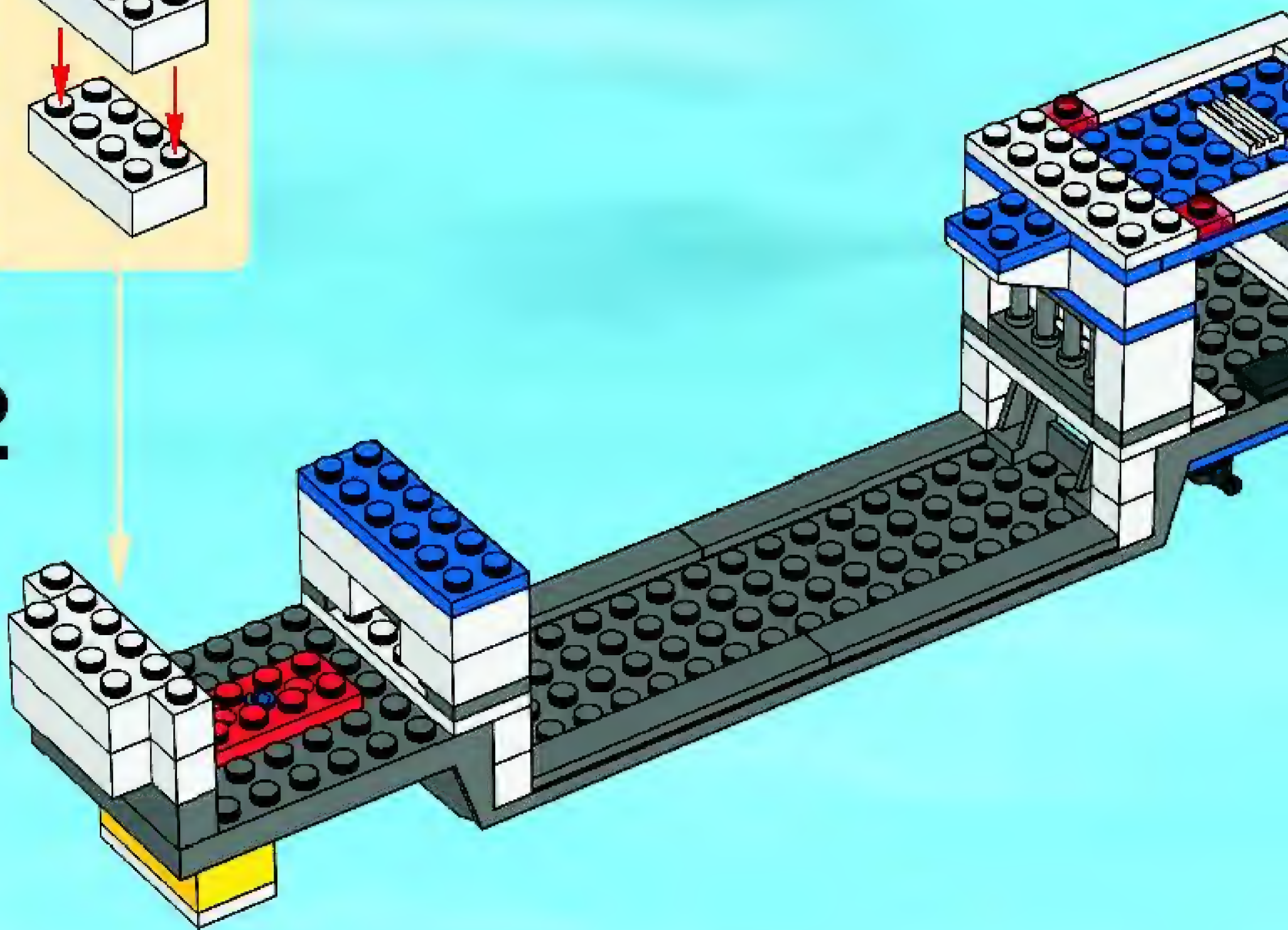
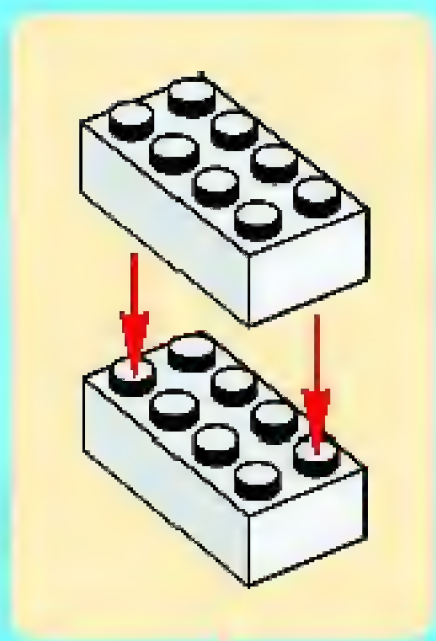
20



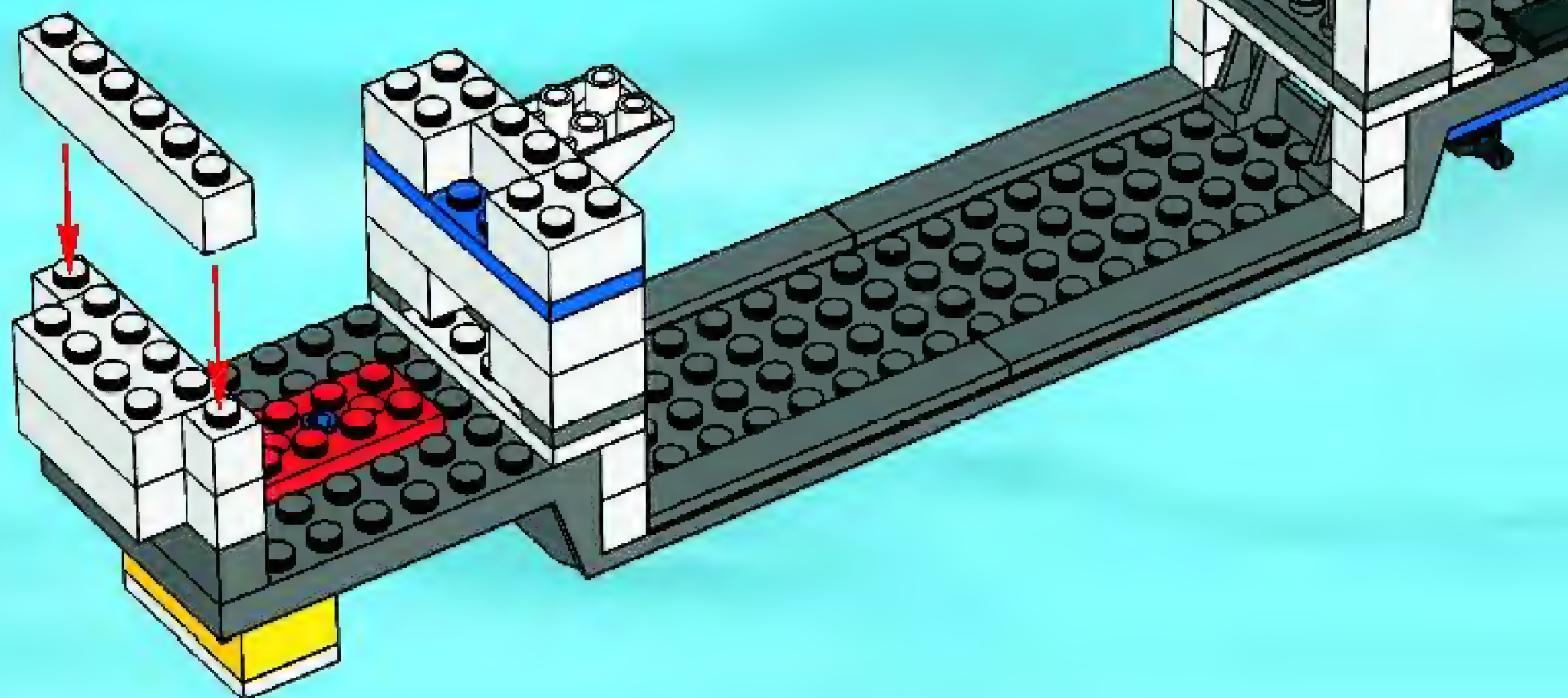
21



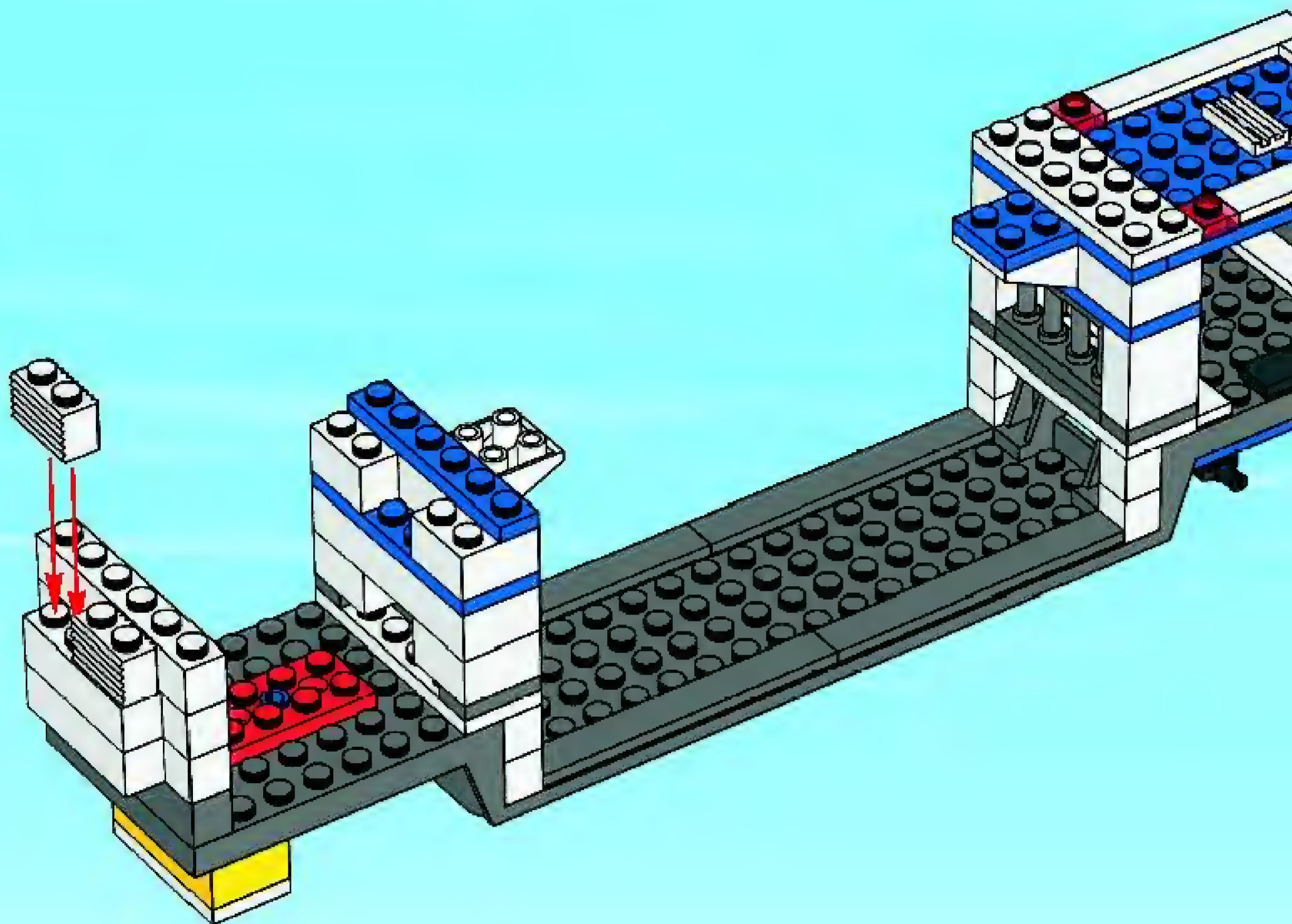
22



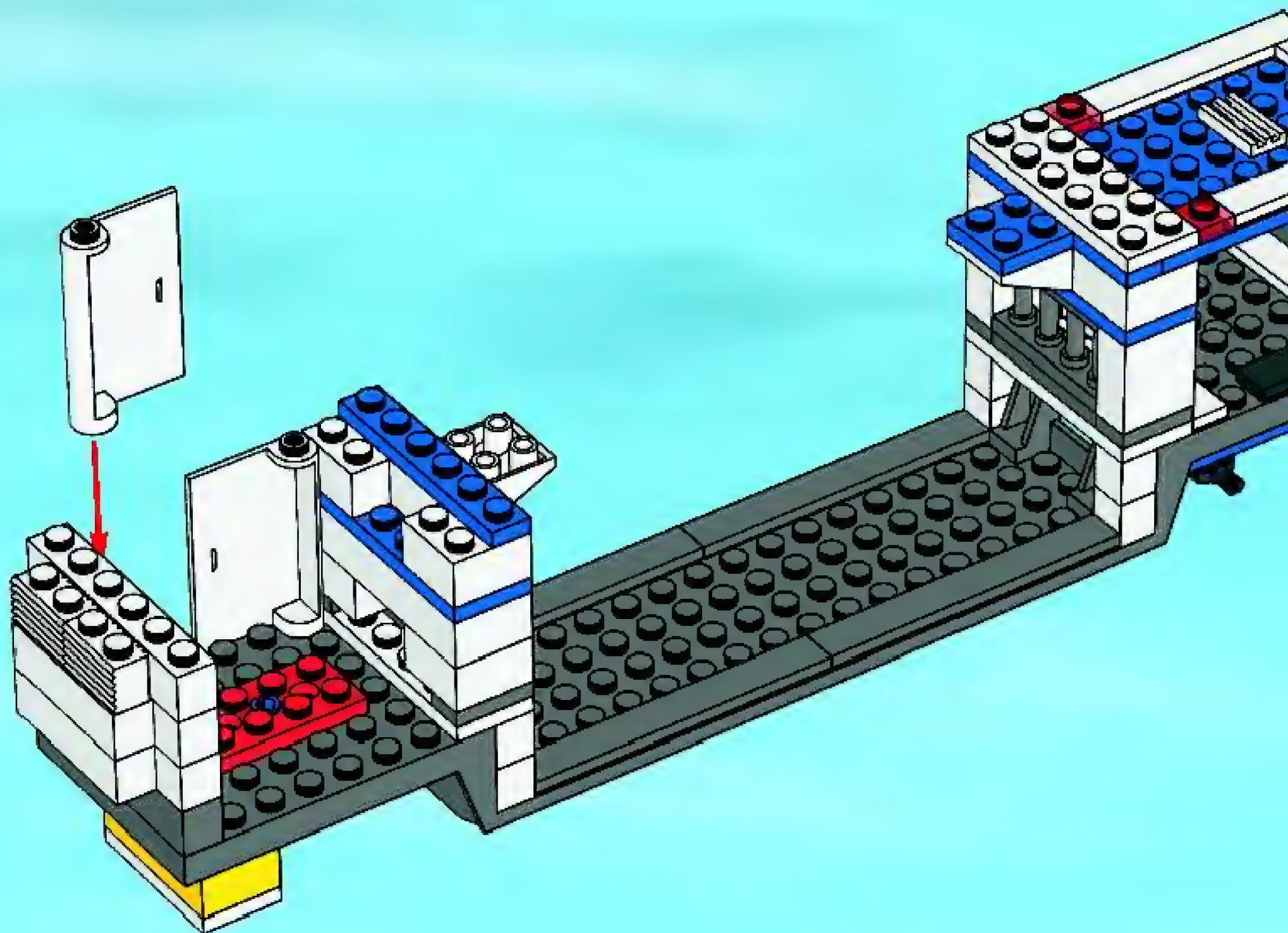
23



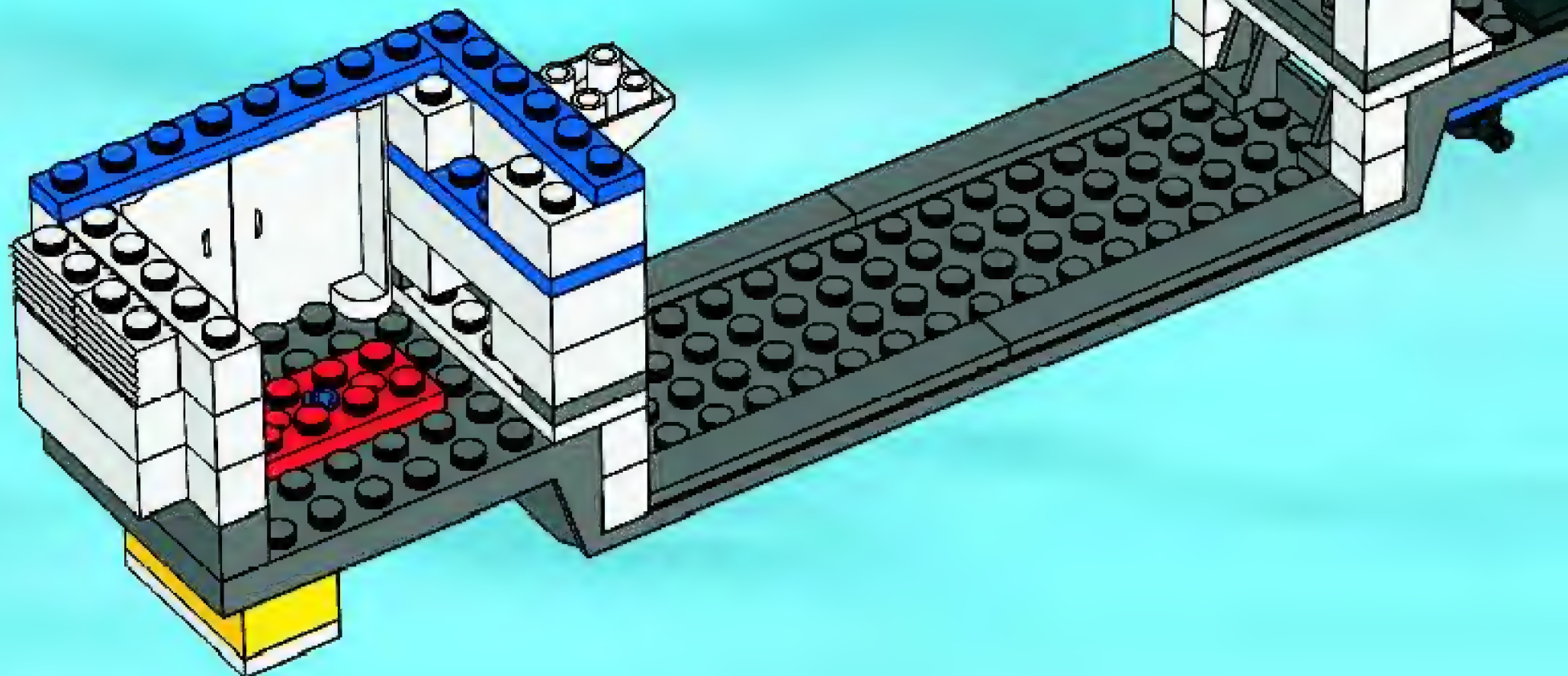
24



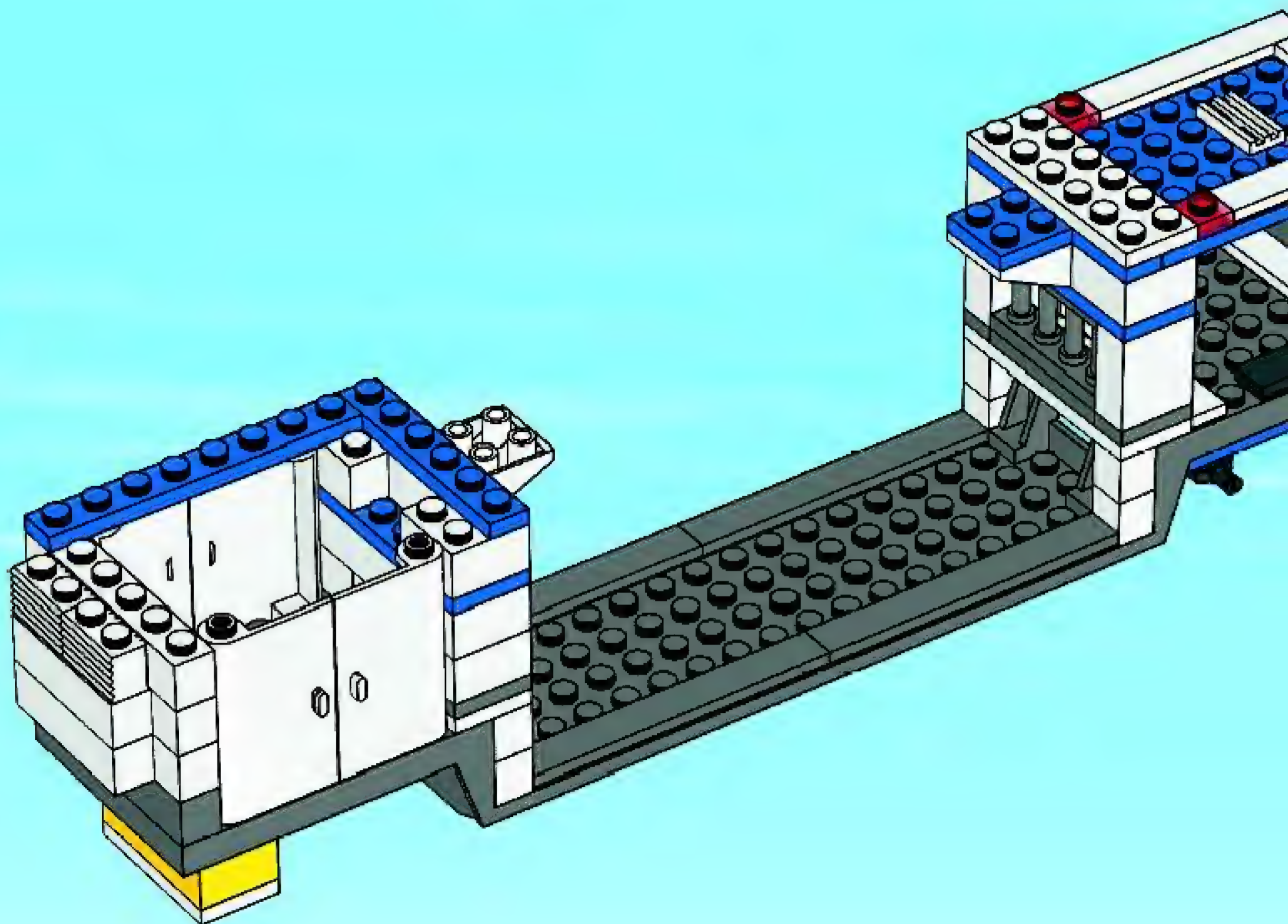
25



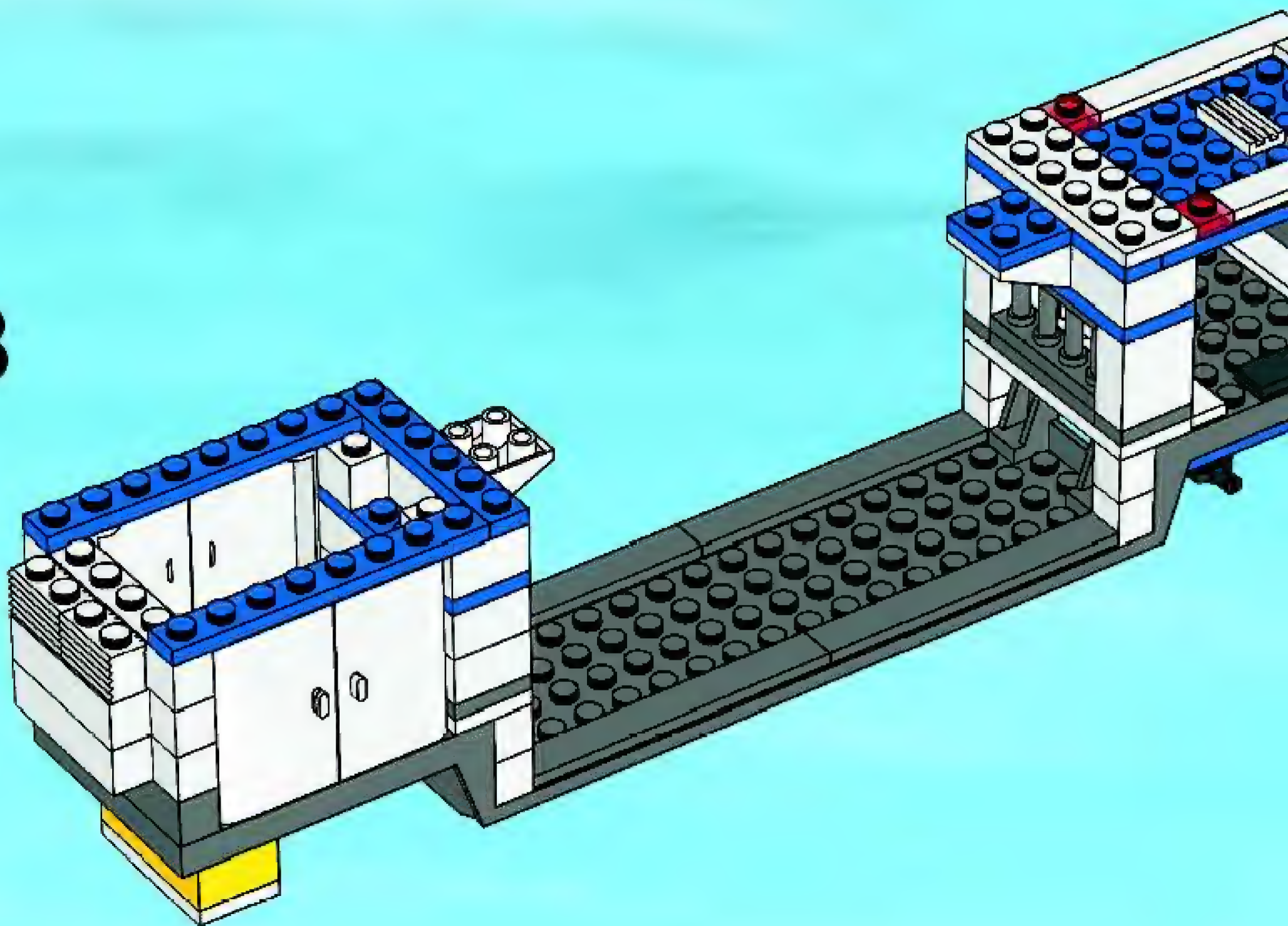
26



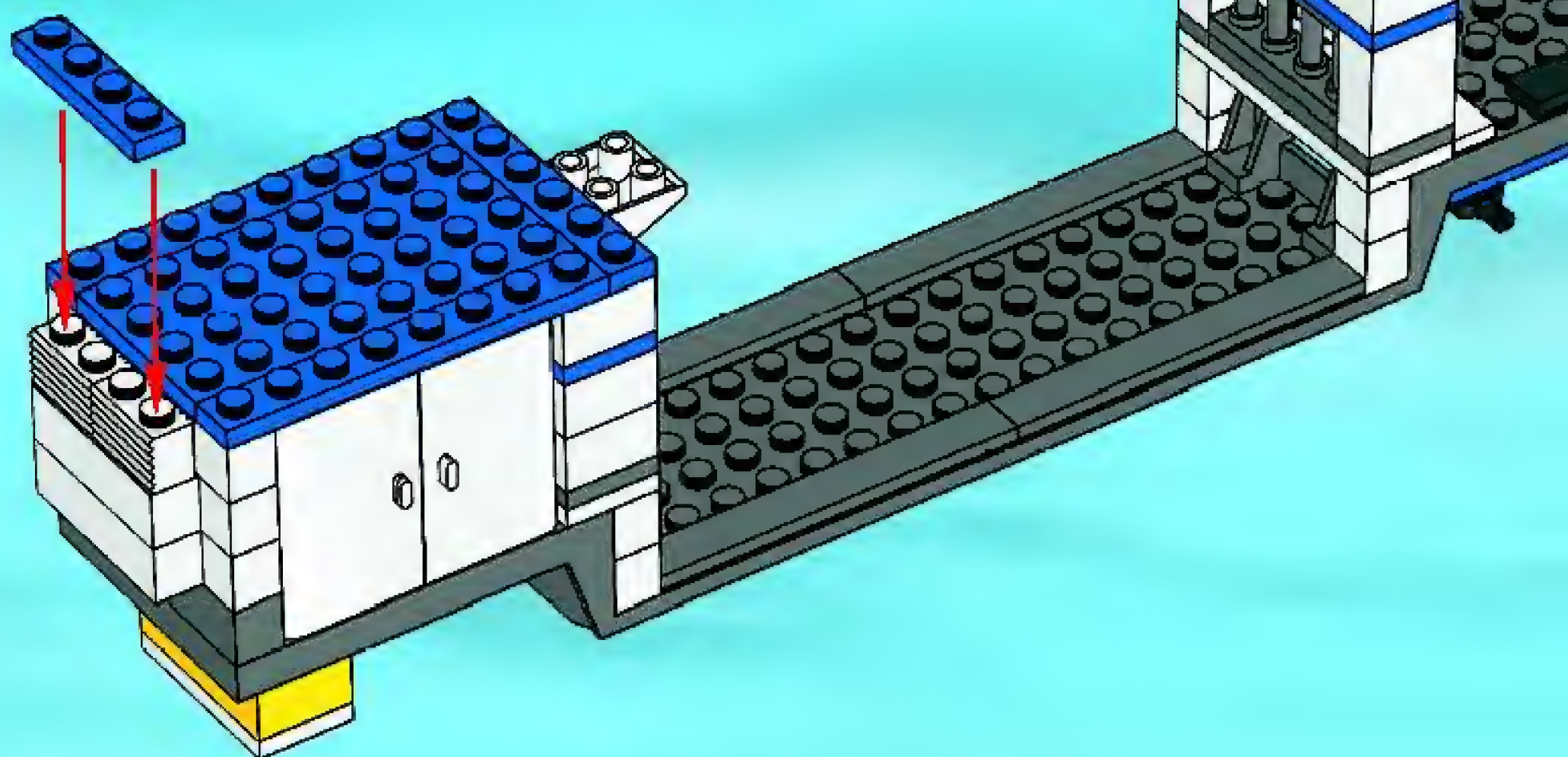
27



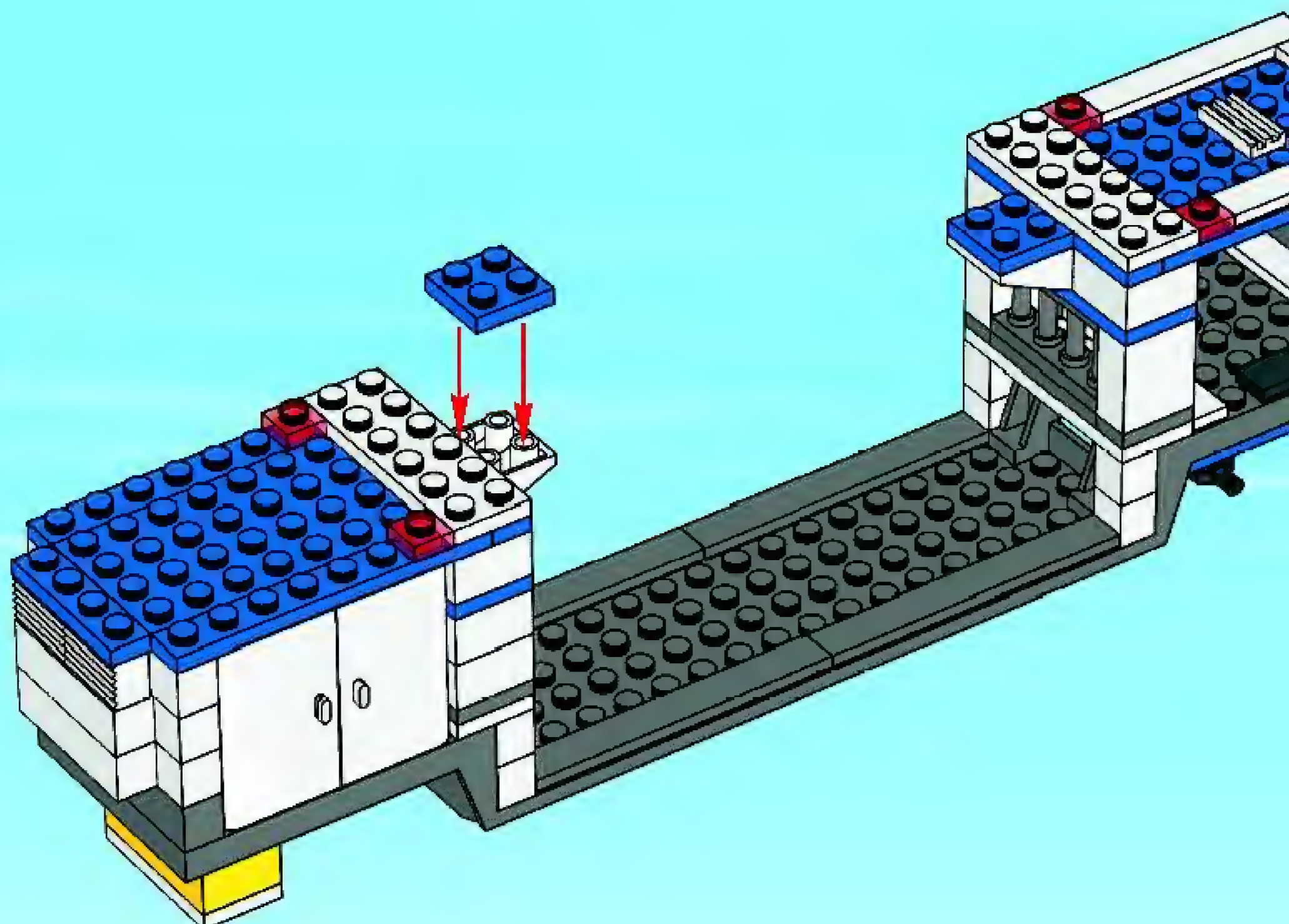
28



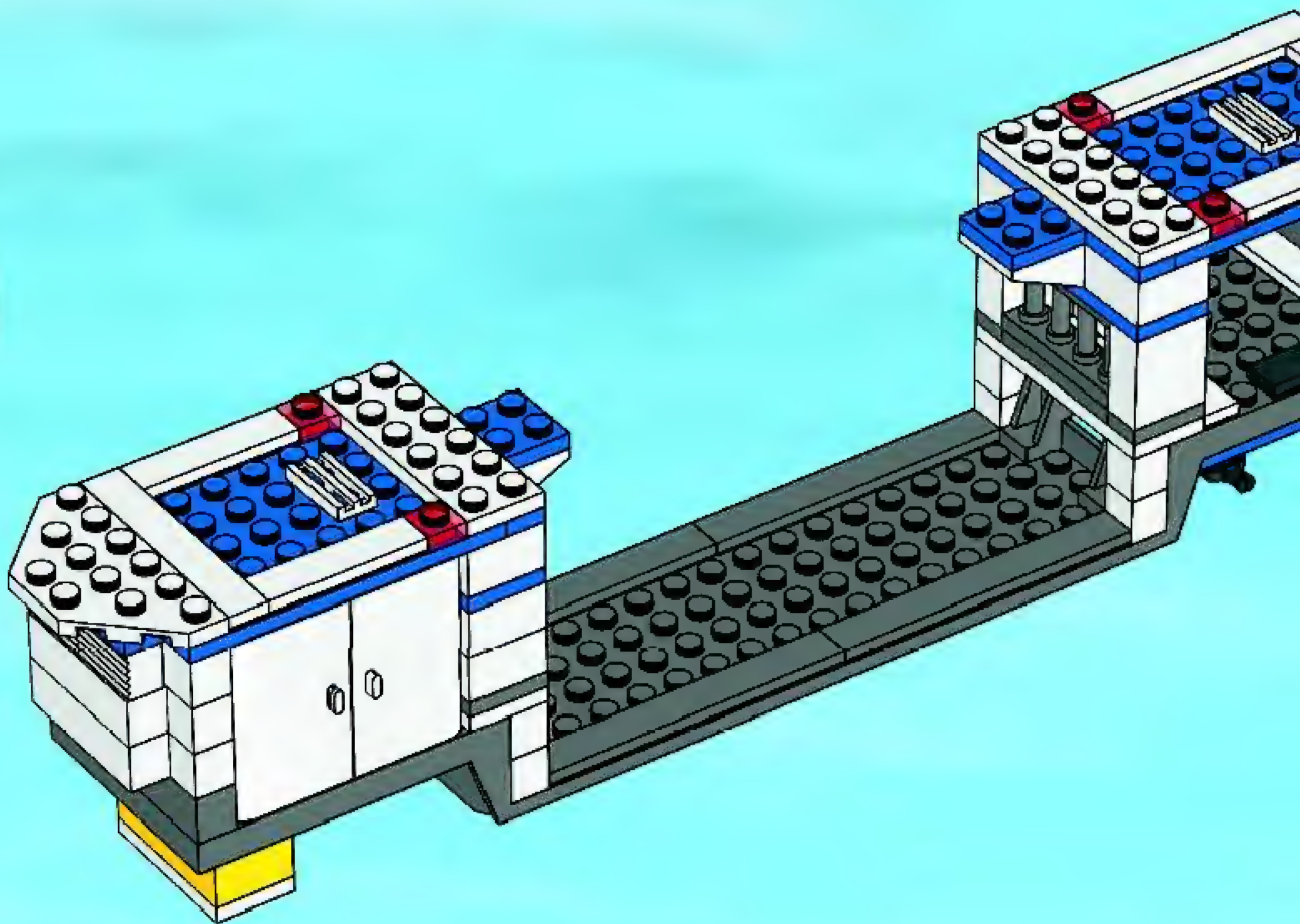
29



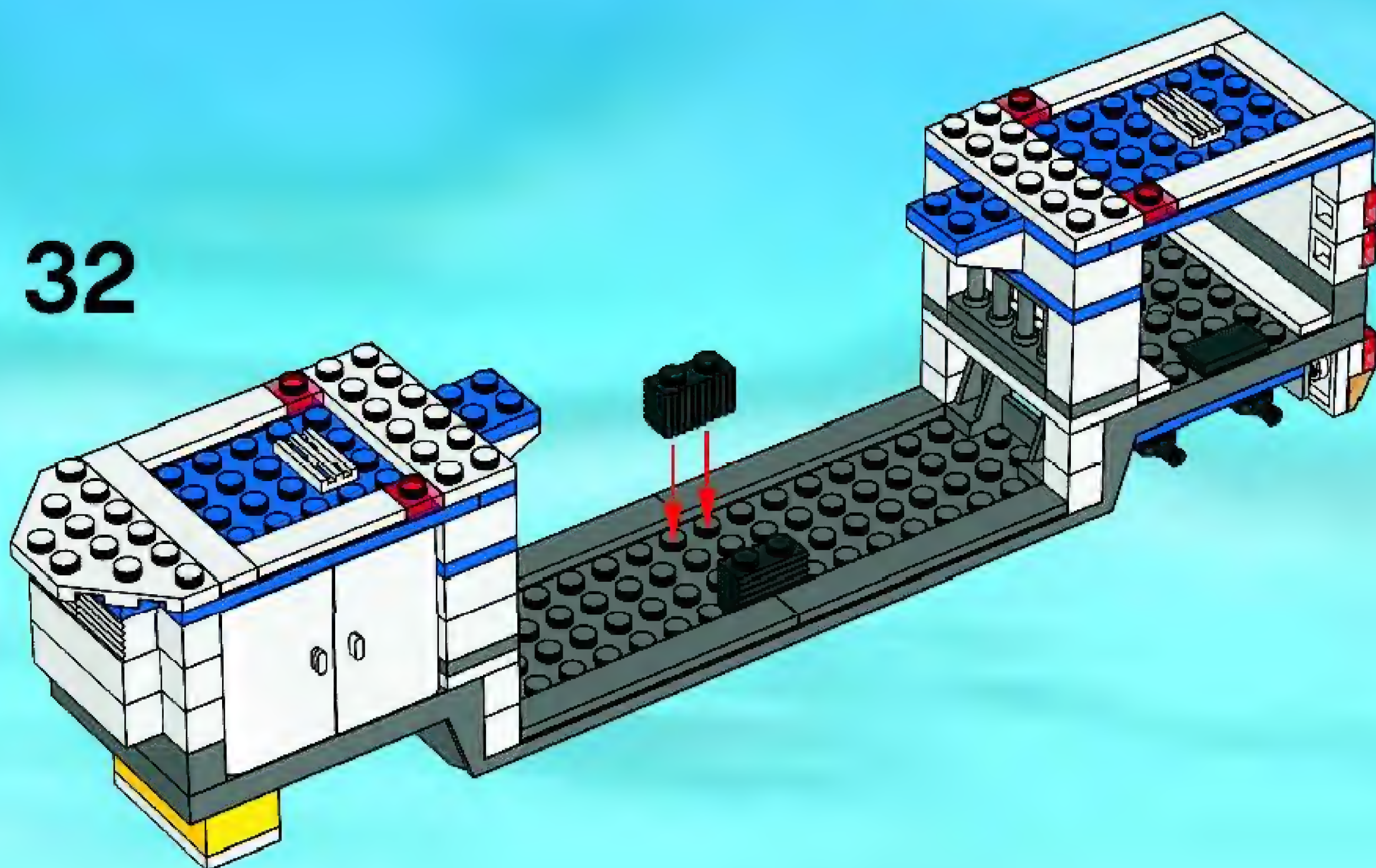
30



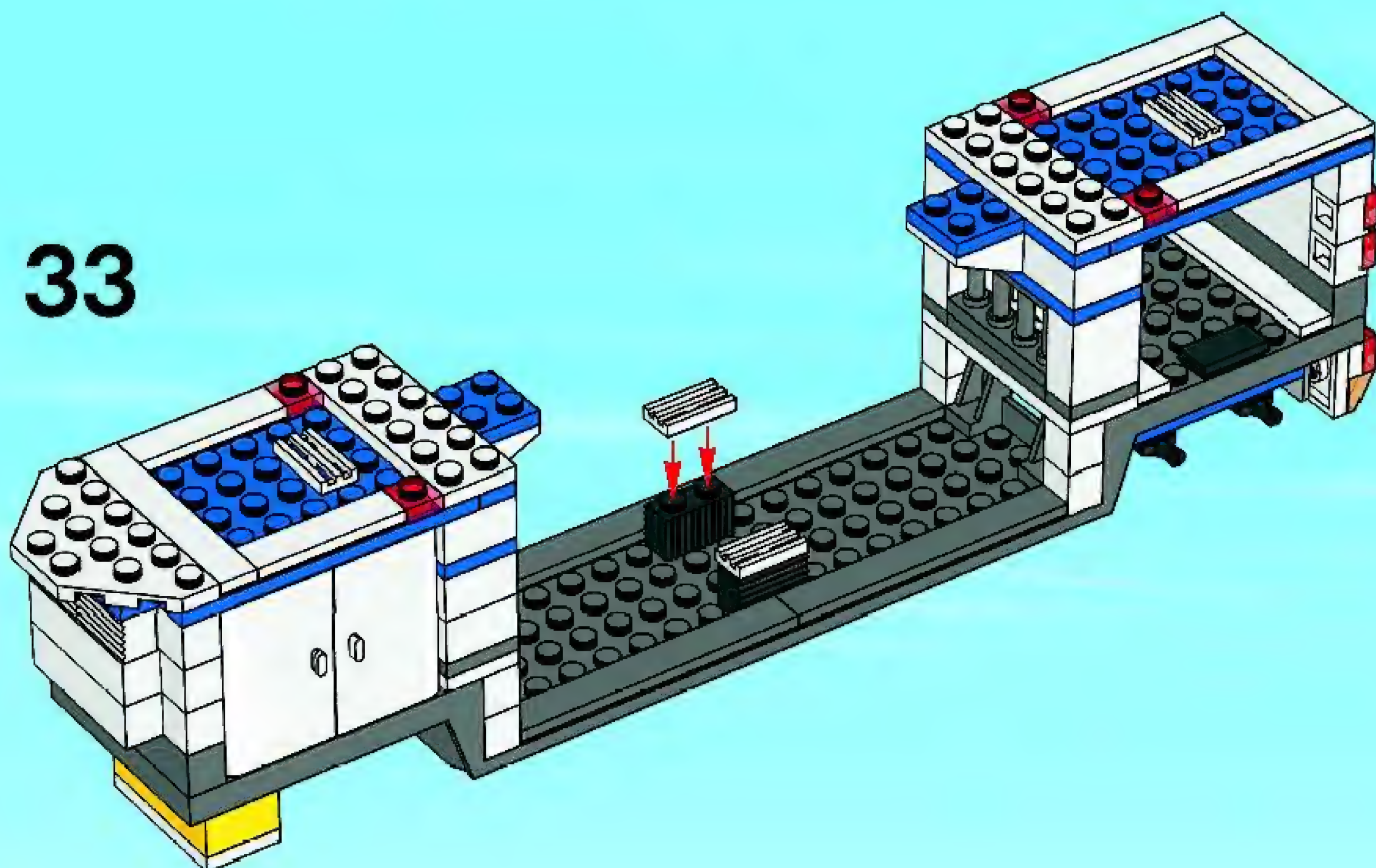
31



32

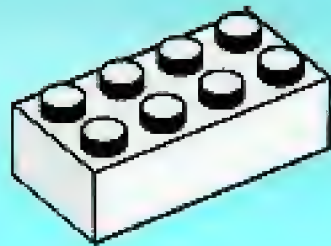


33

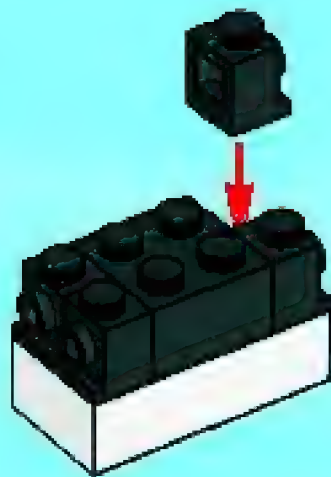




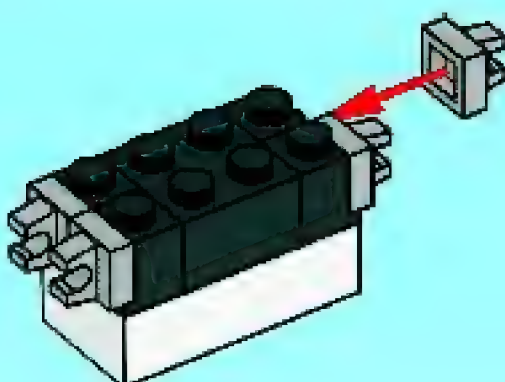
1



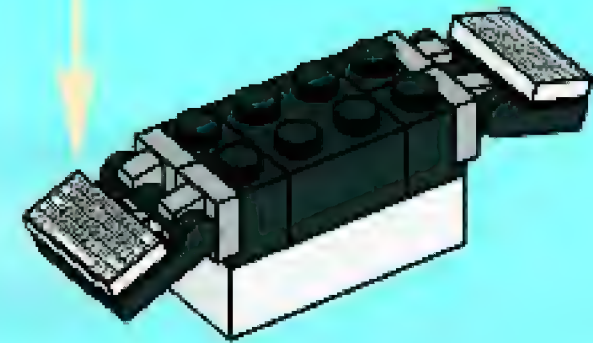
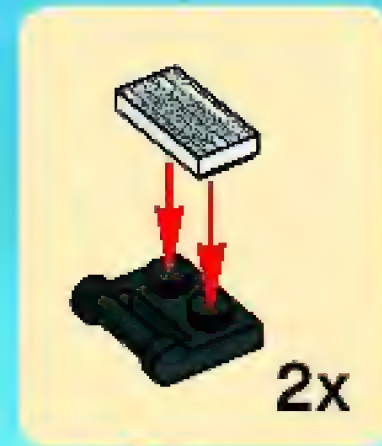
2



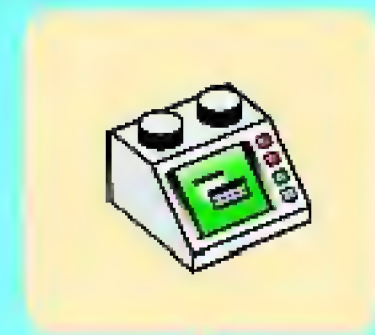
3



4

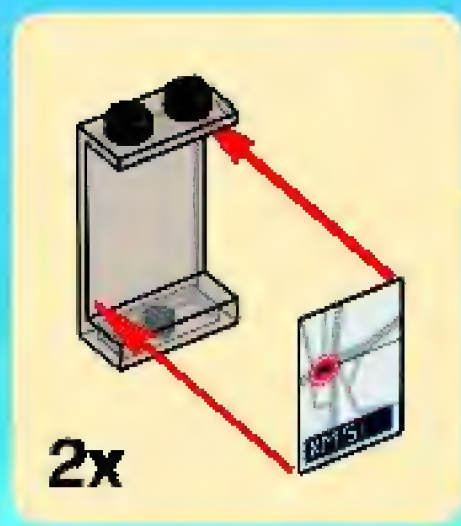


5



6





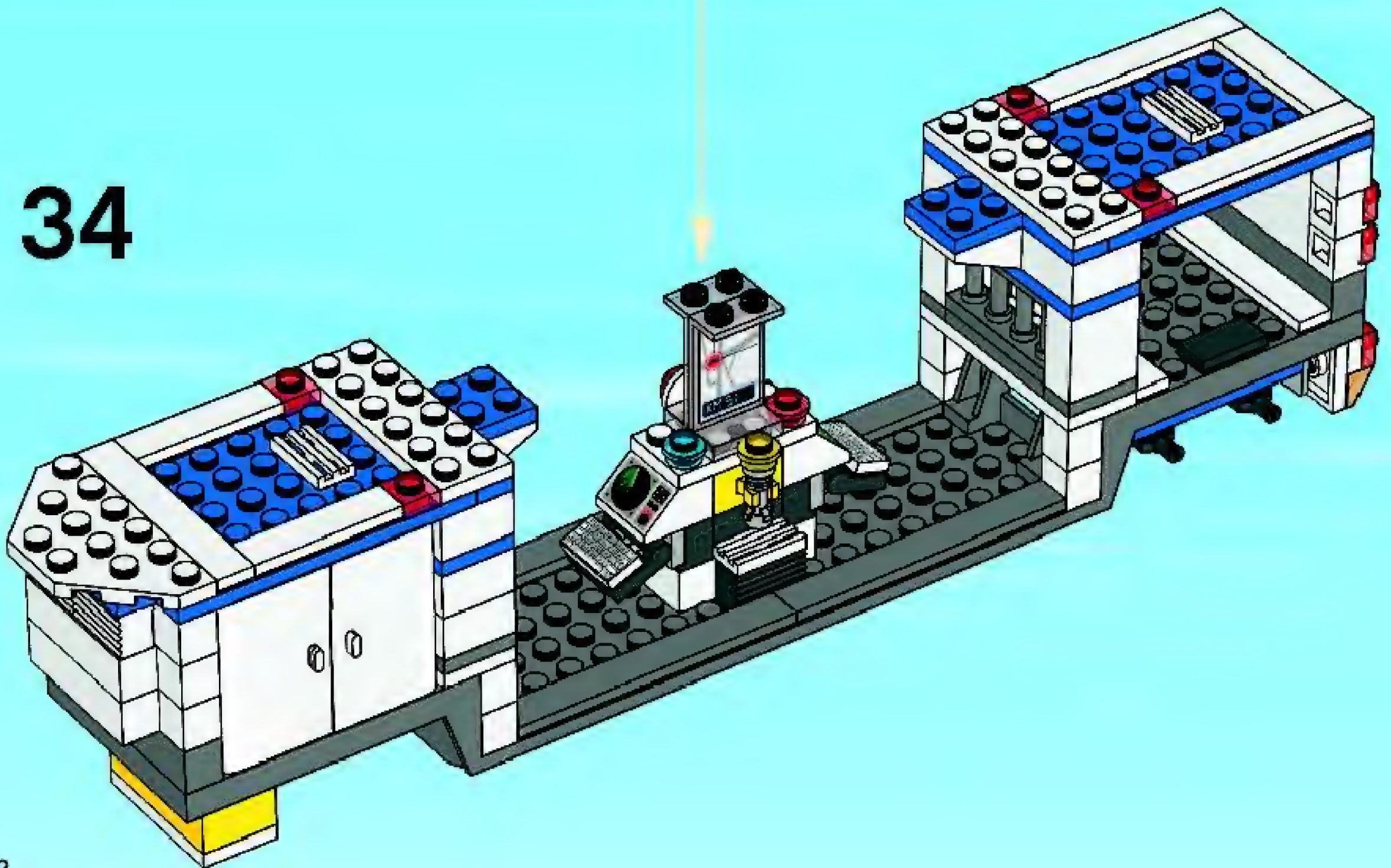
7



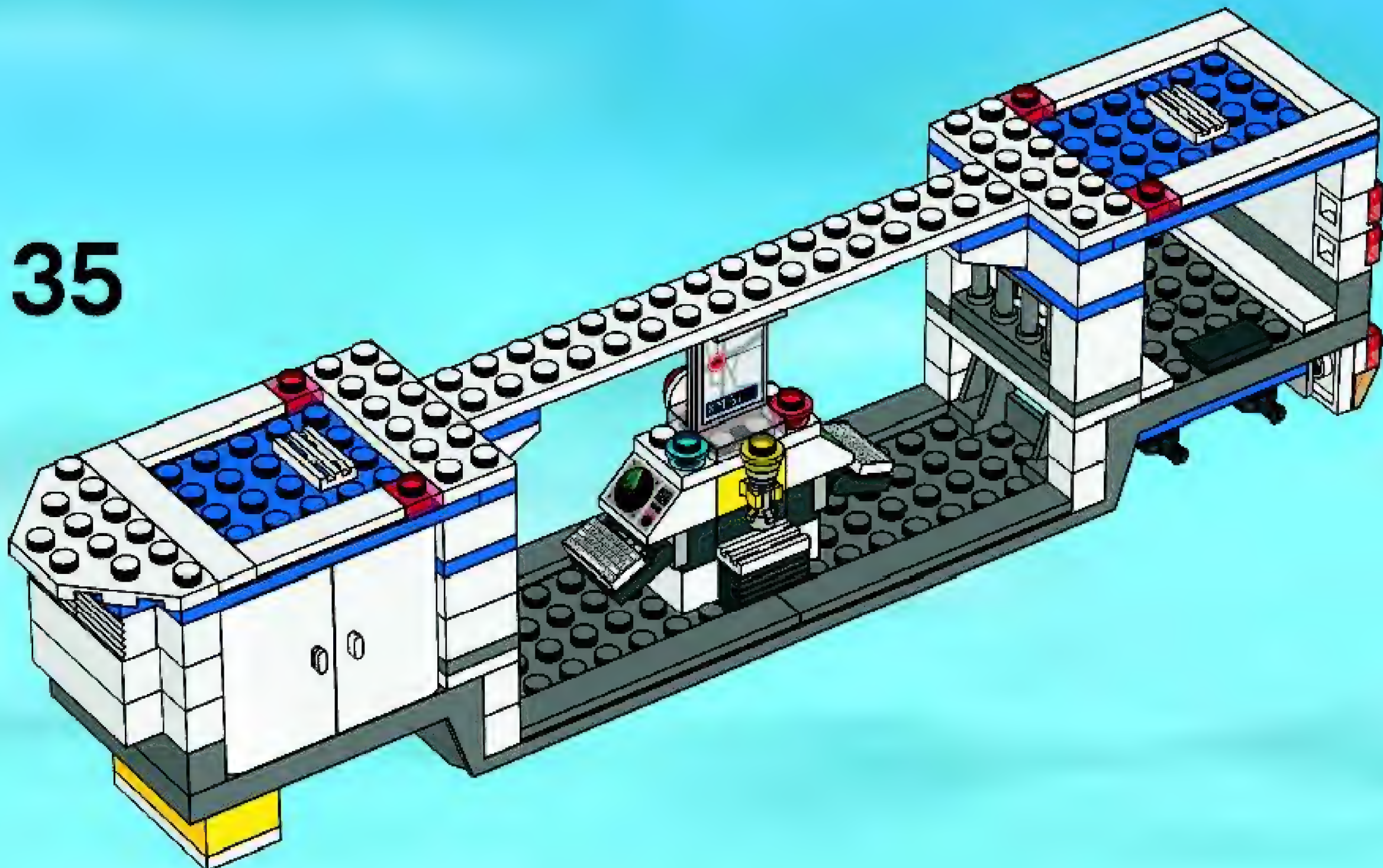
8



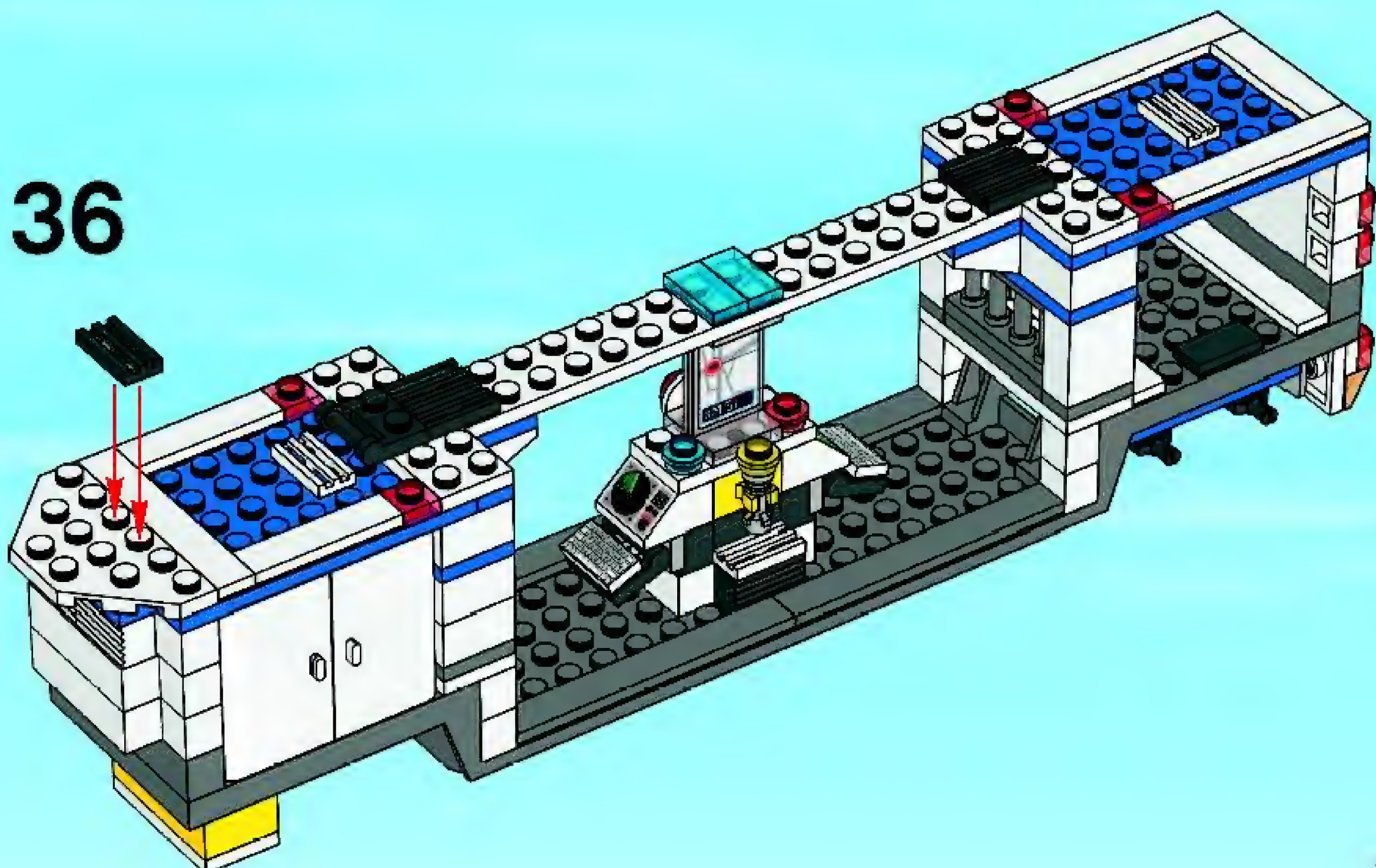
34



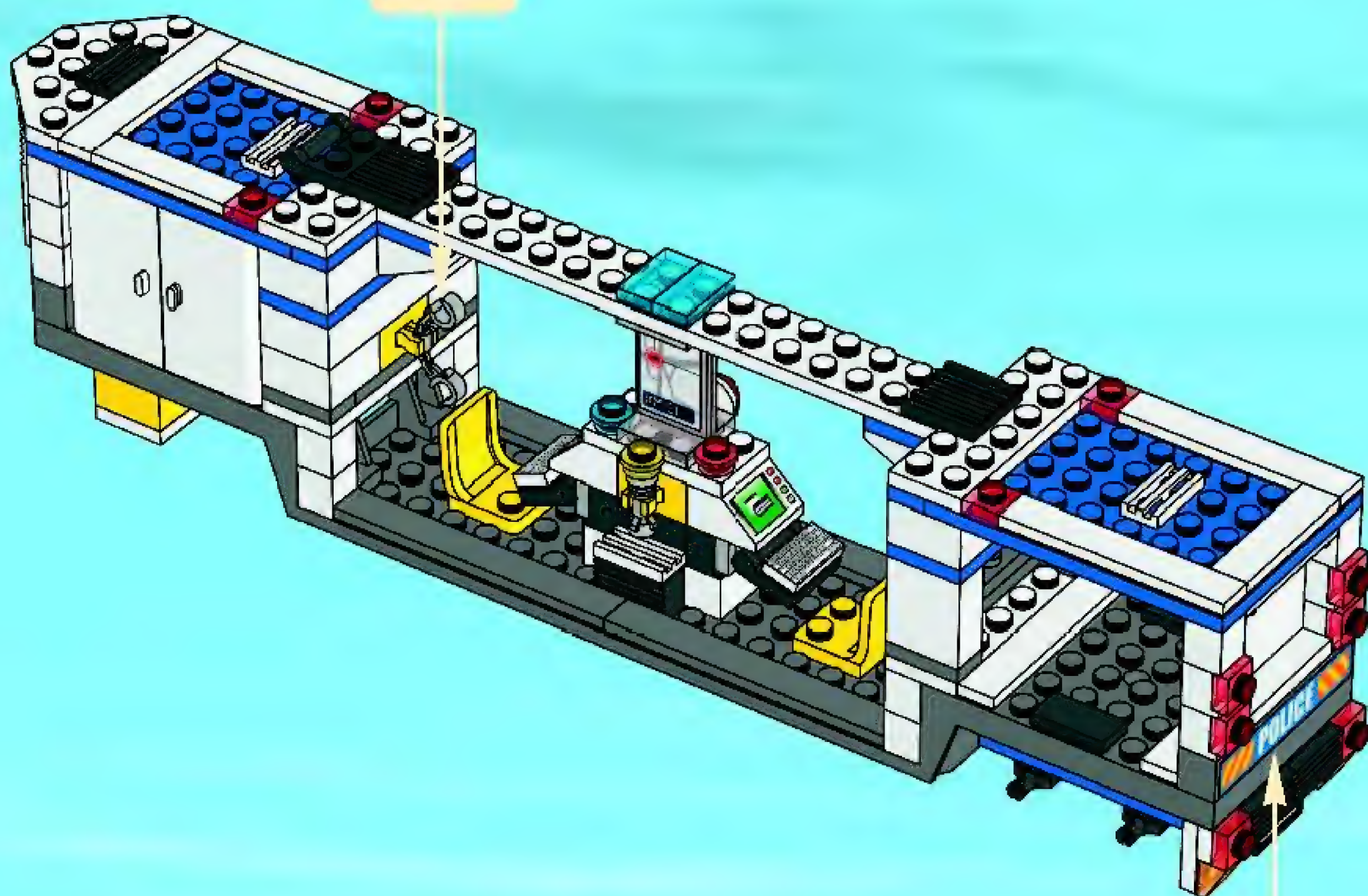
35

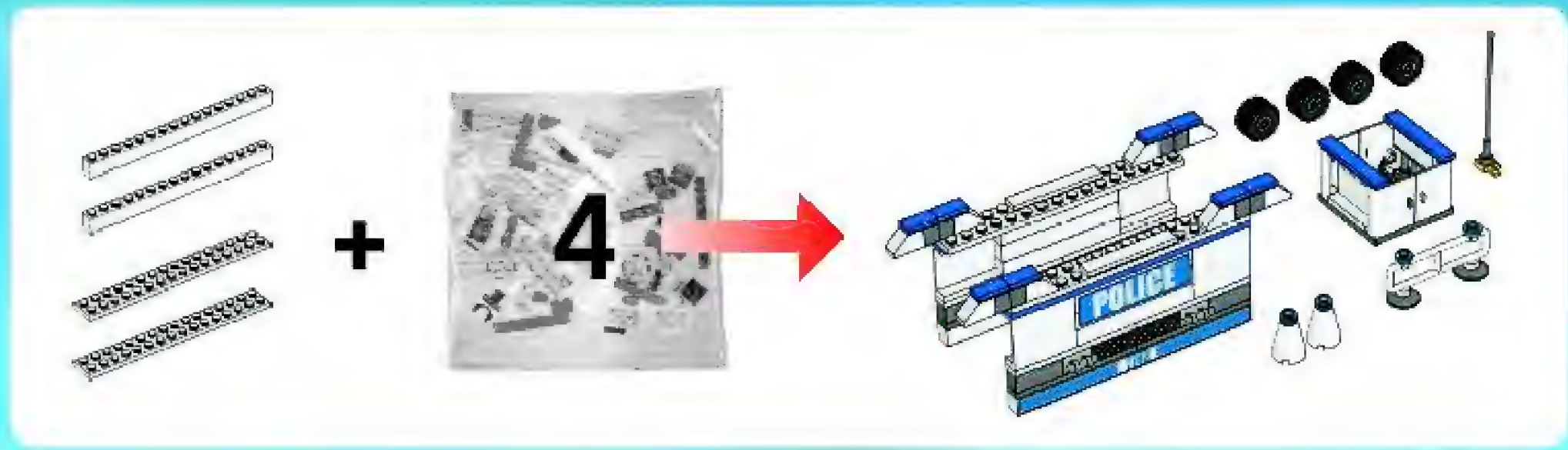


36

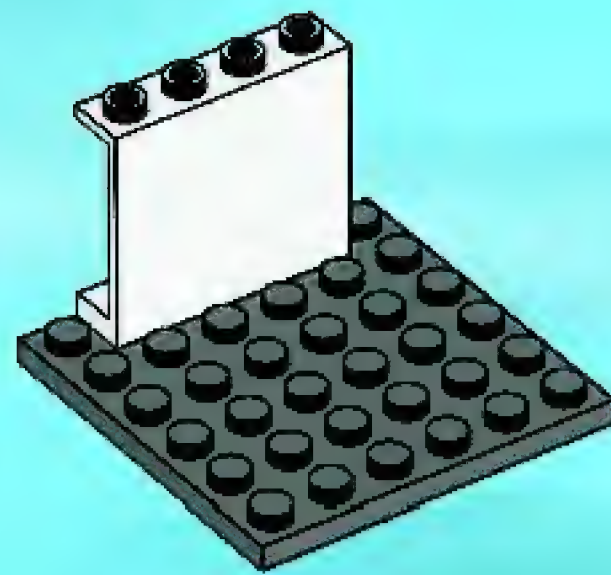


37

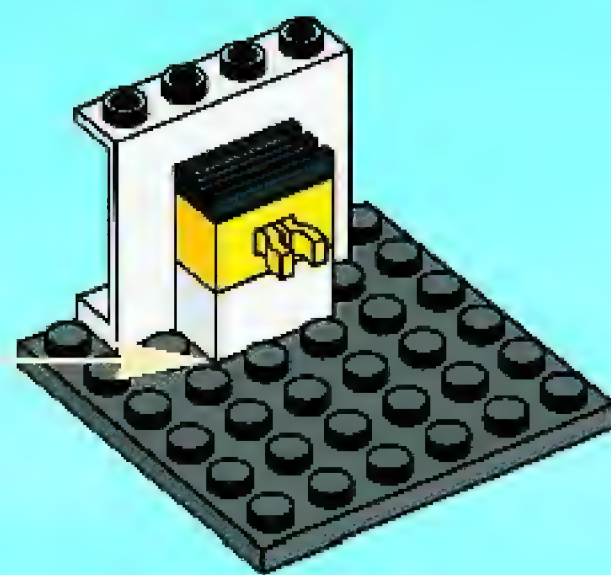
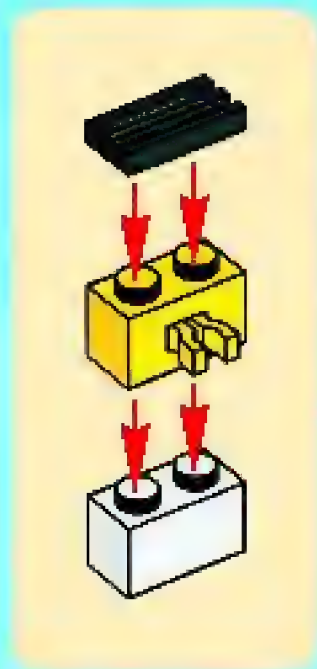




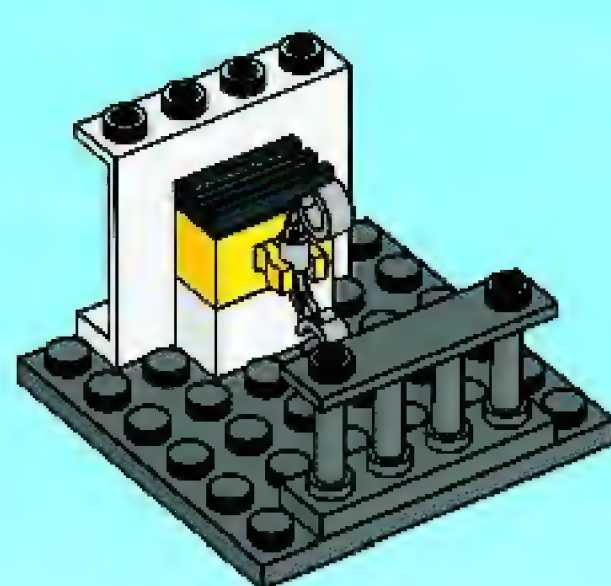
1



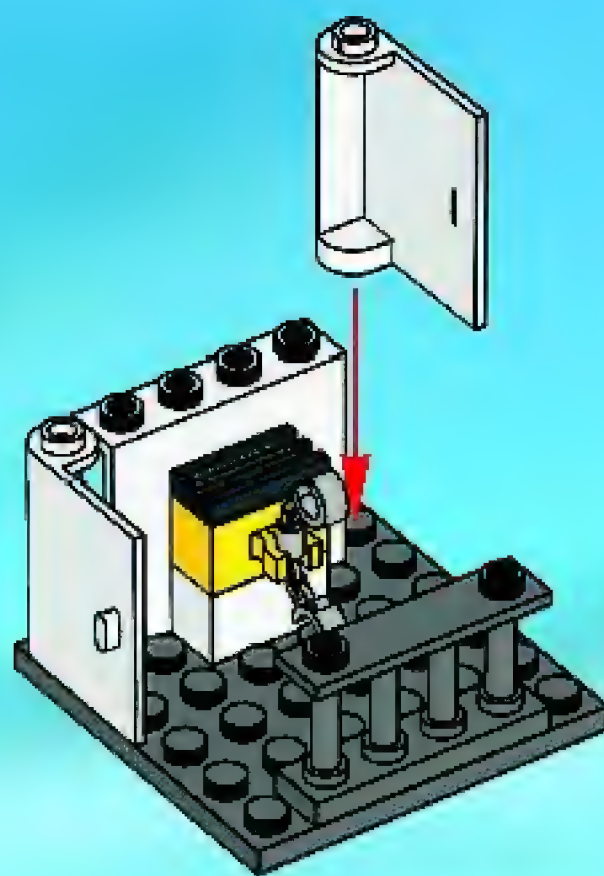
2



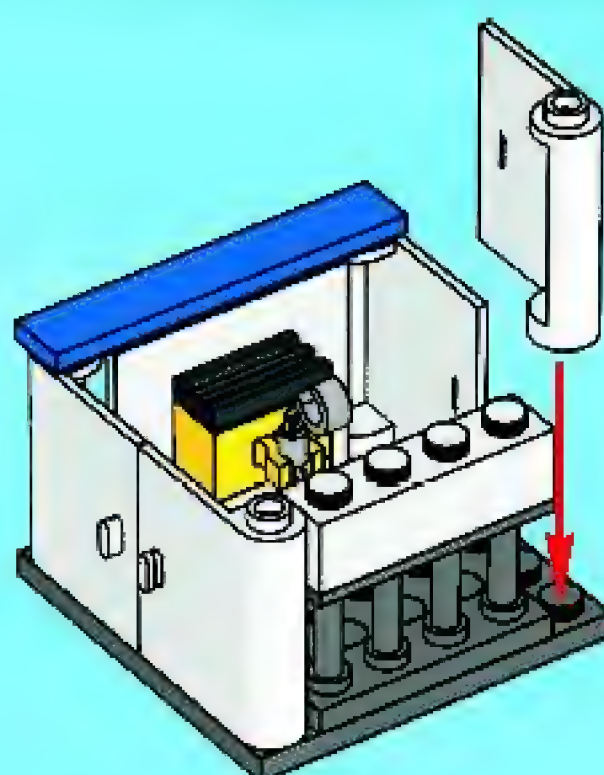
3



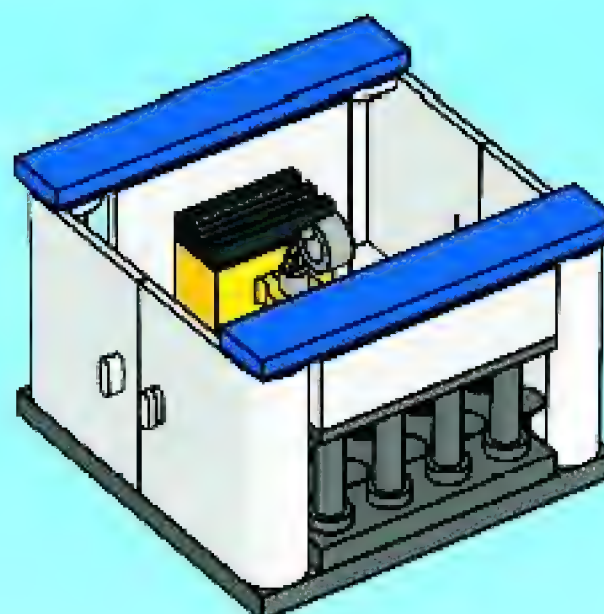
4



5

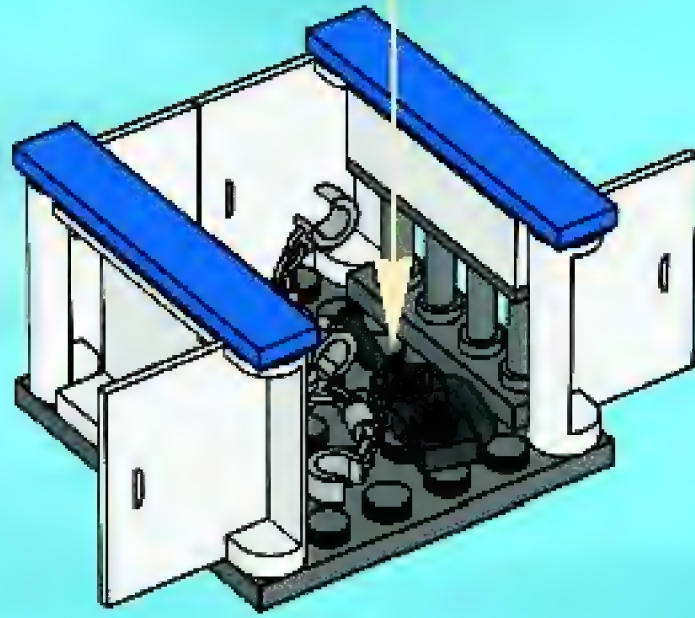


6

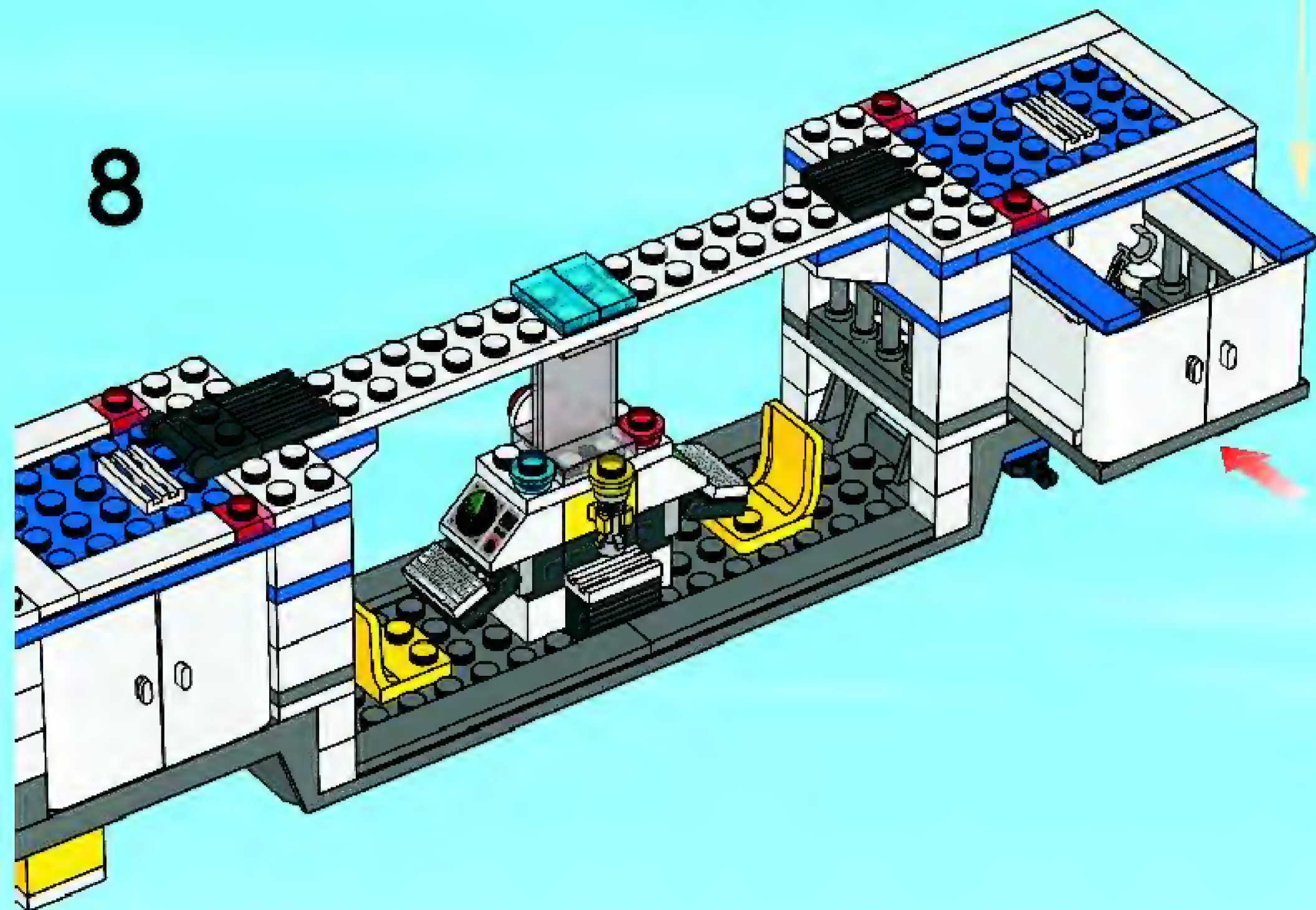


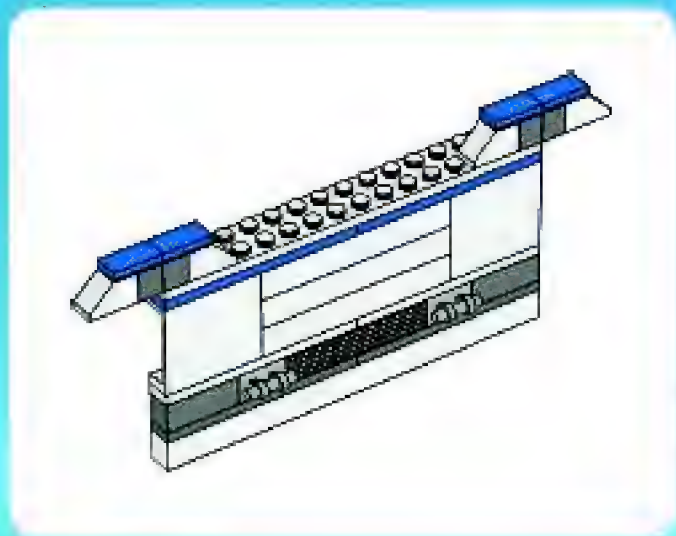


7

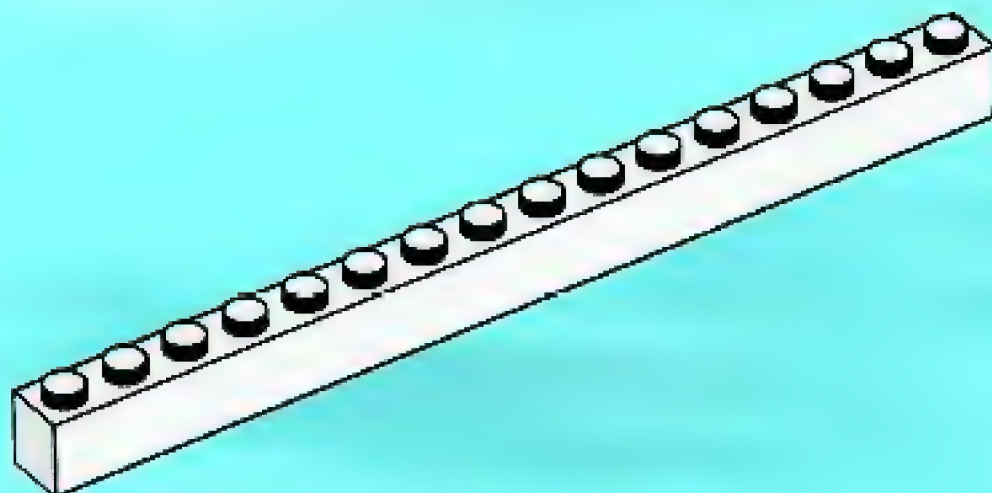


8

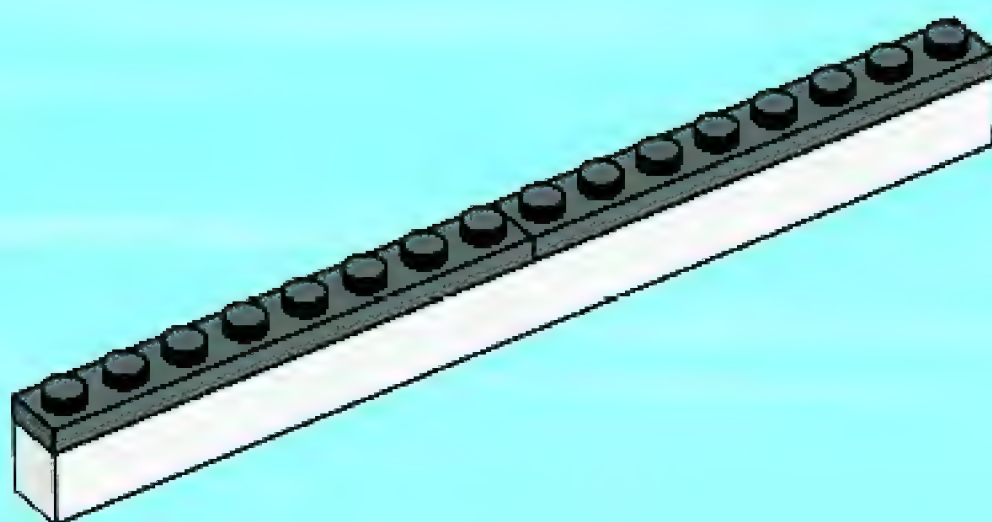




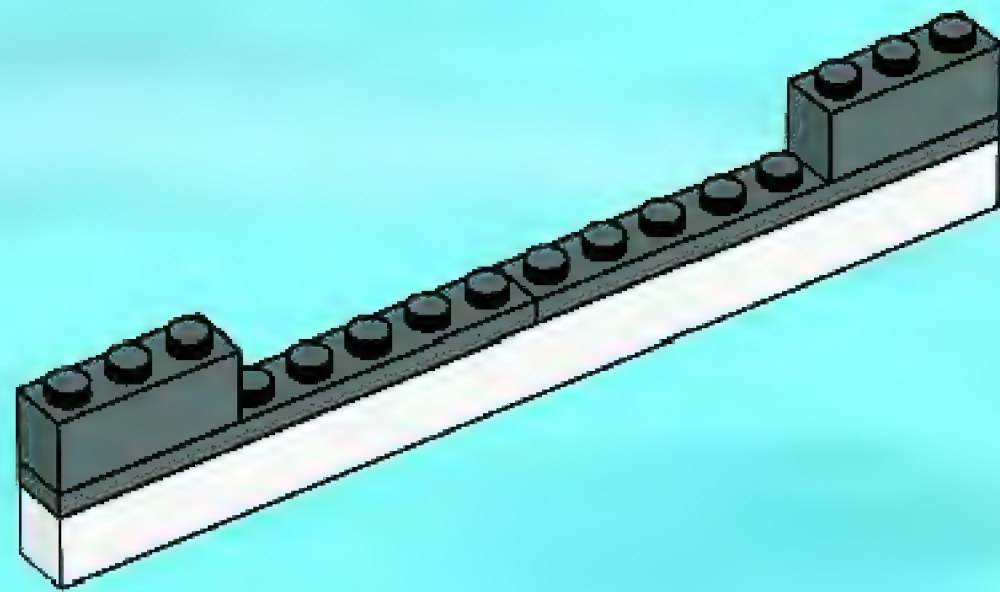
1



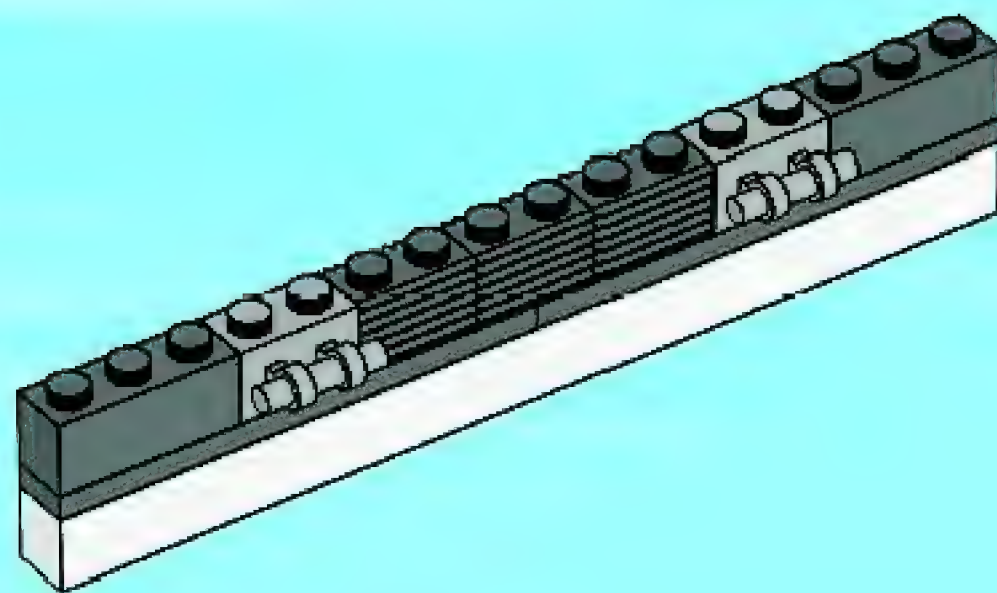
2



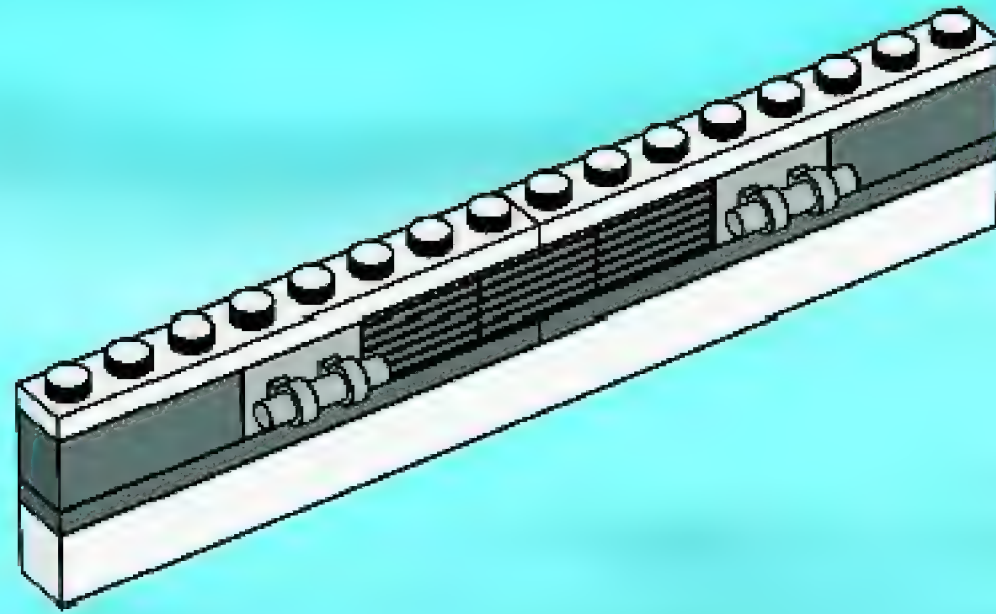
3



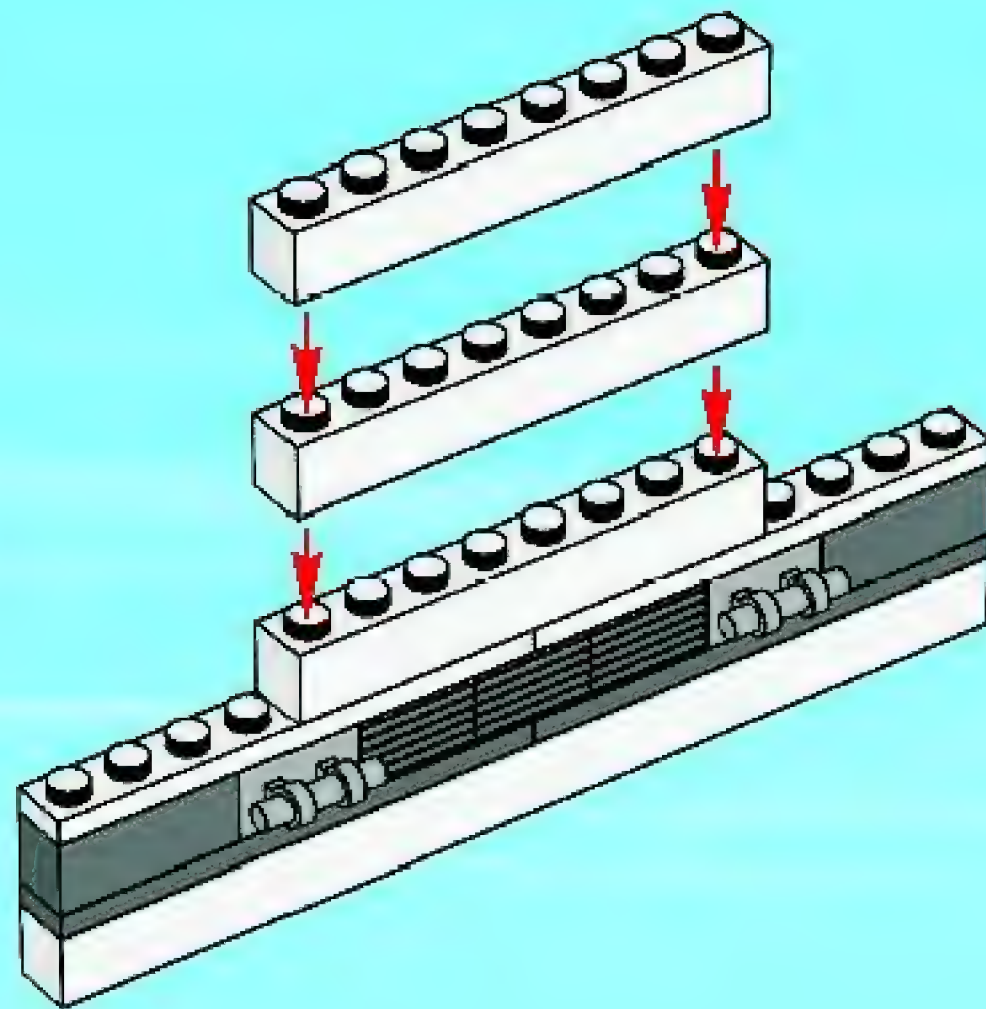
4



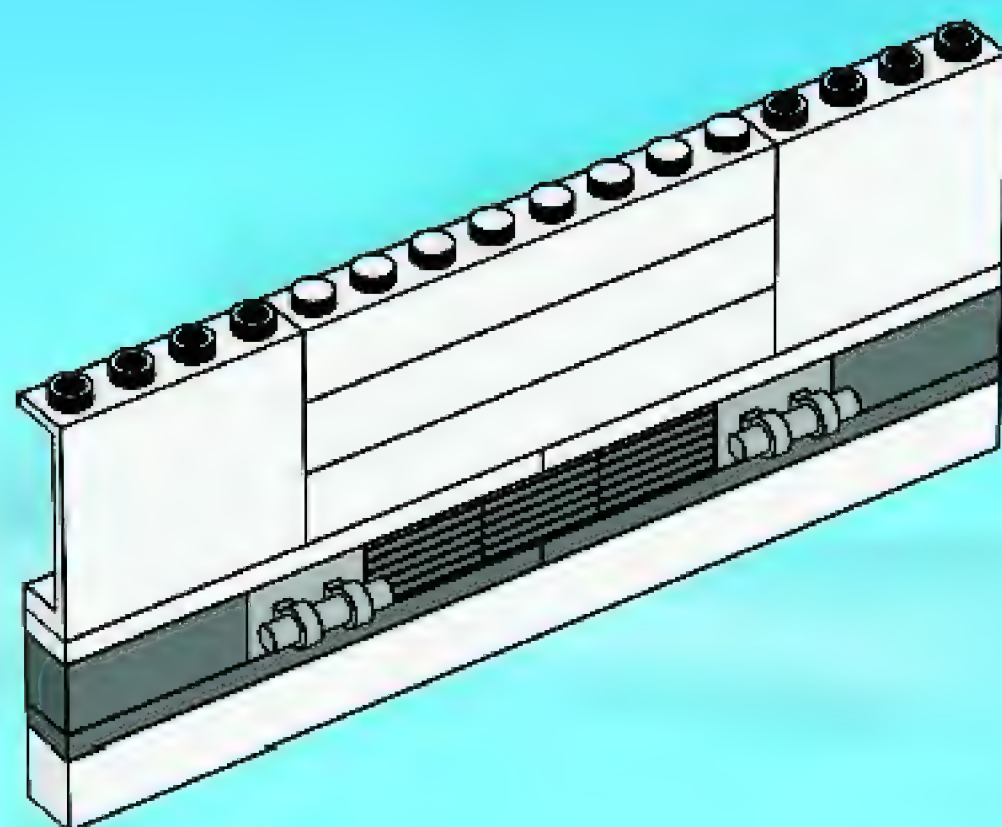
5



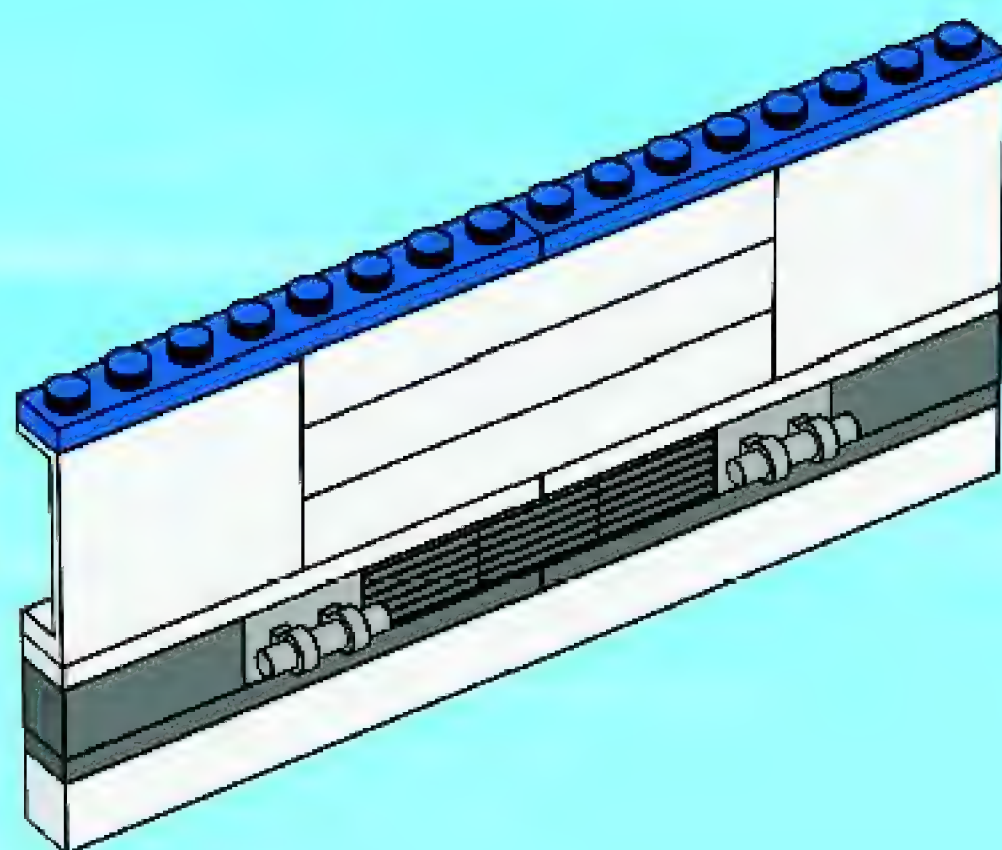
6



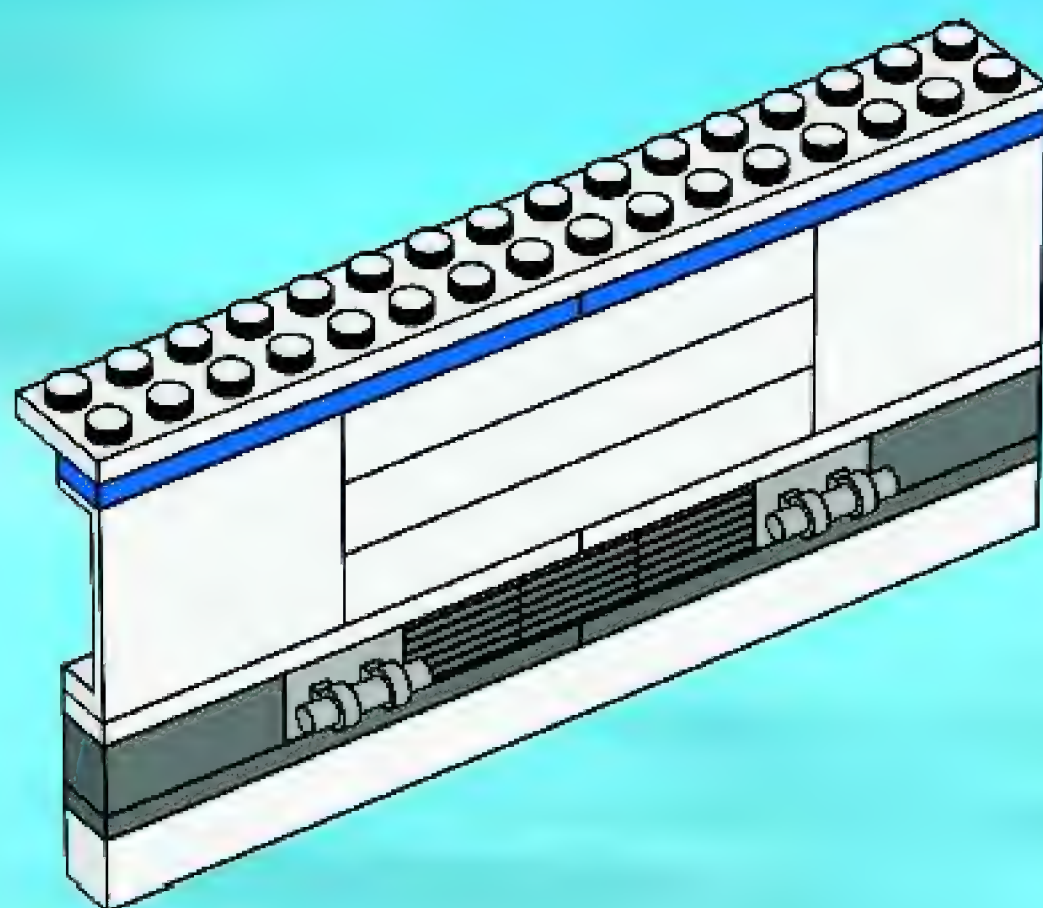
7



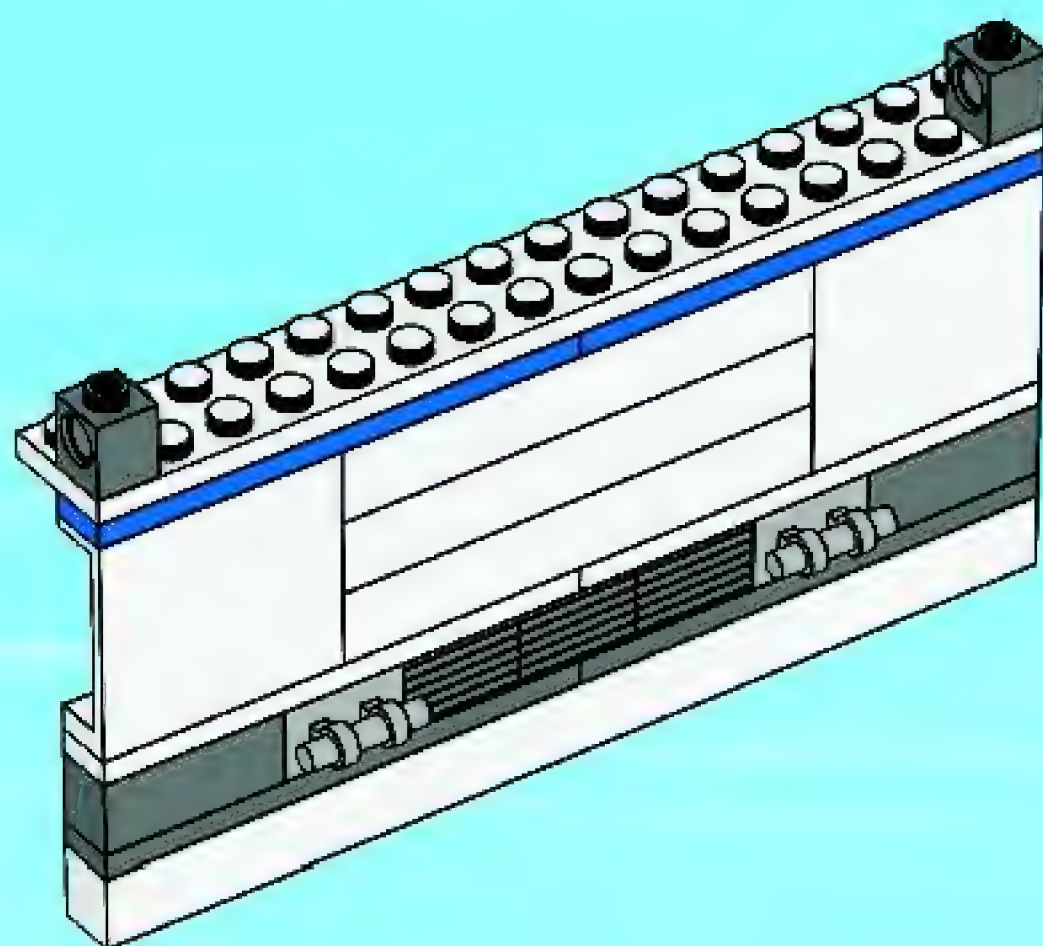
8



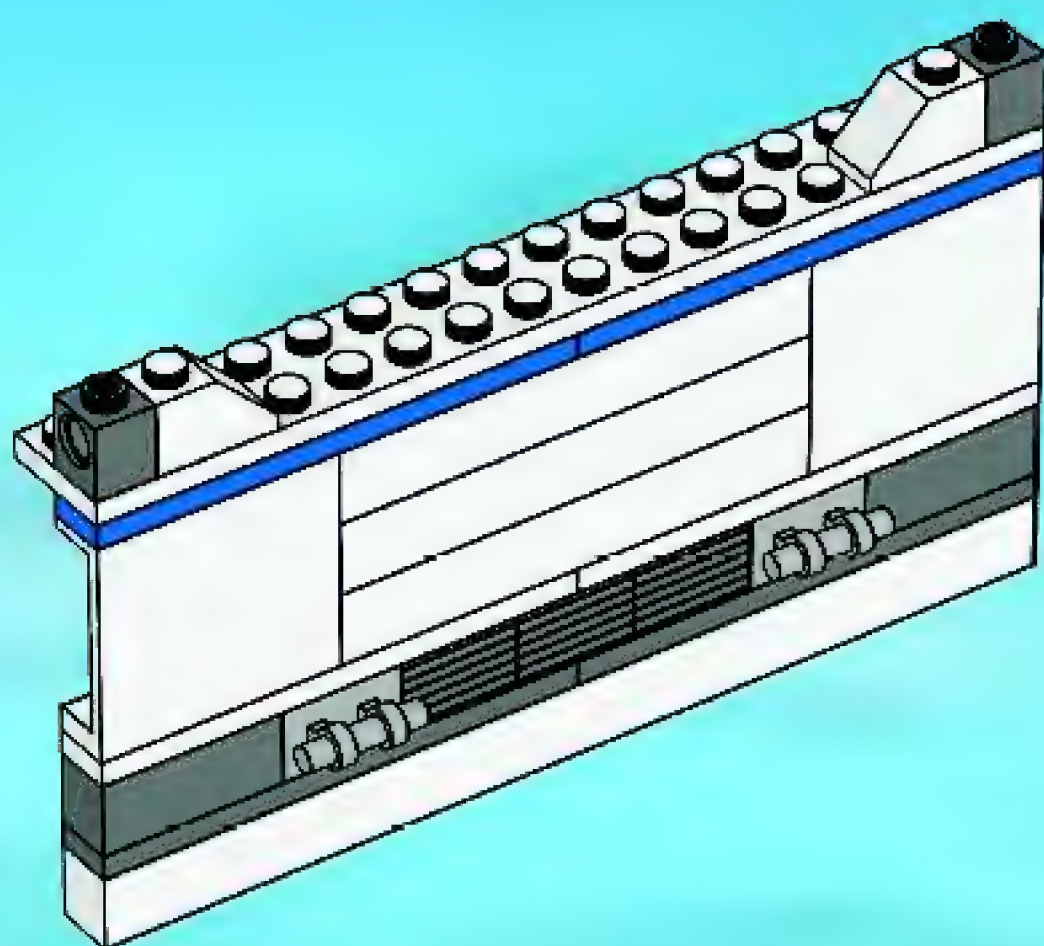
9



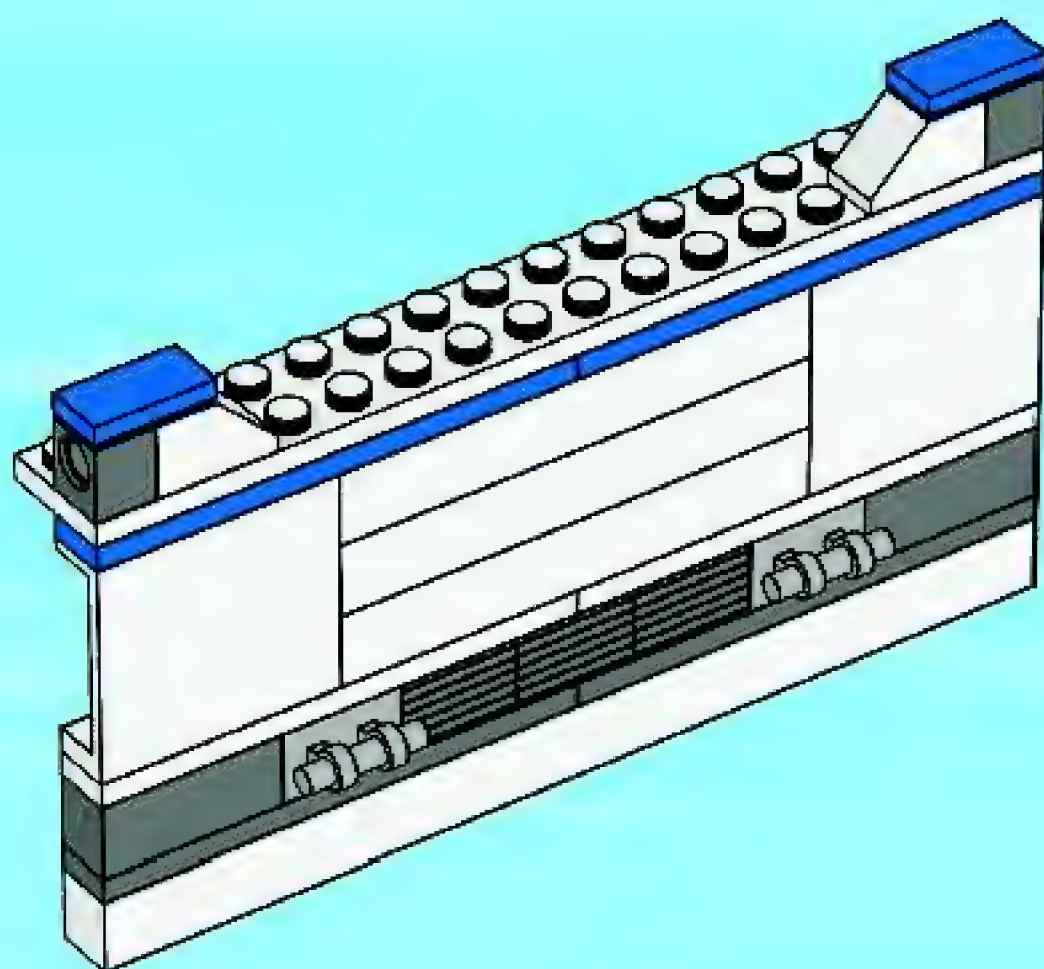
10



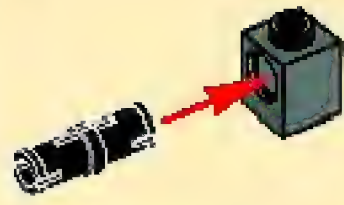
11



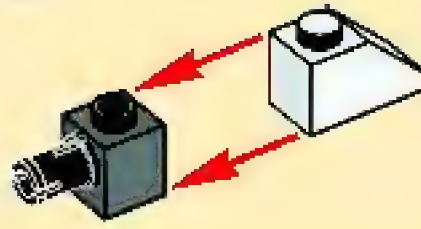
12



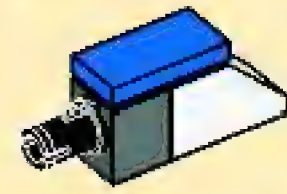
1



2

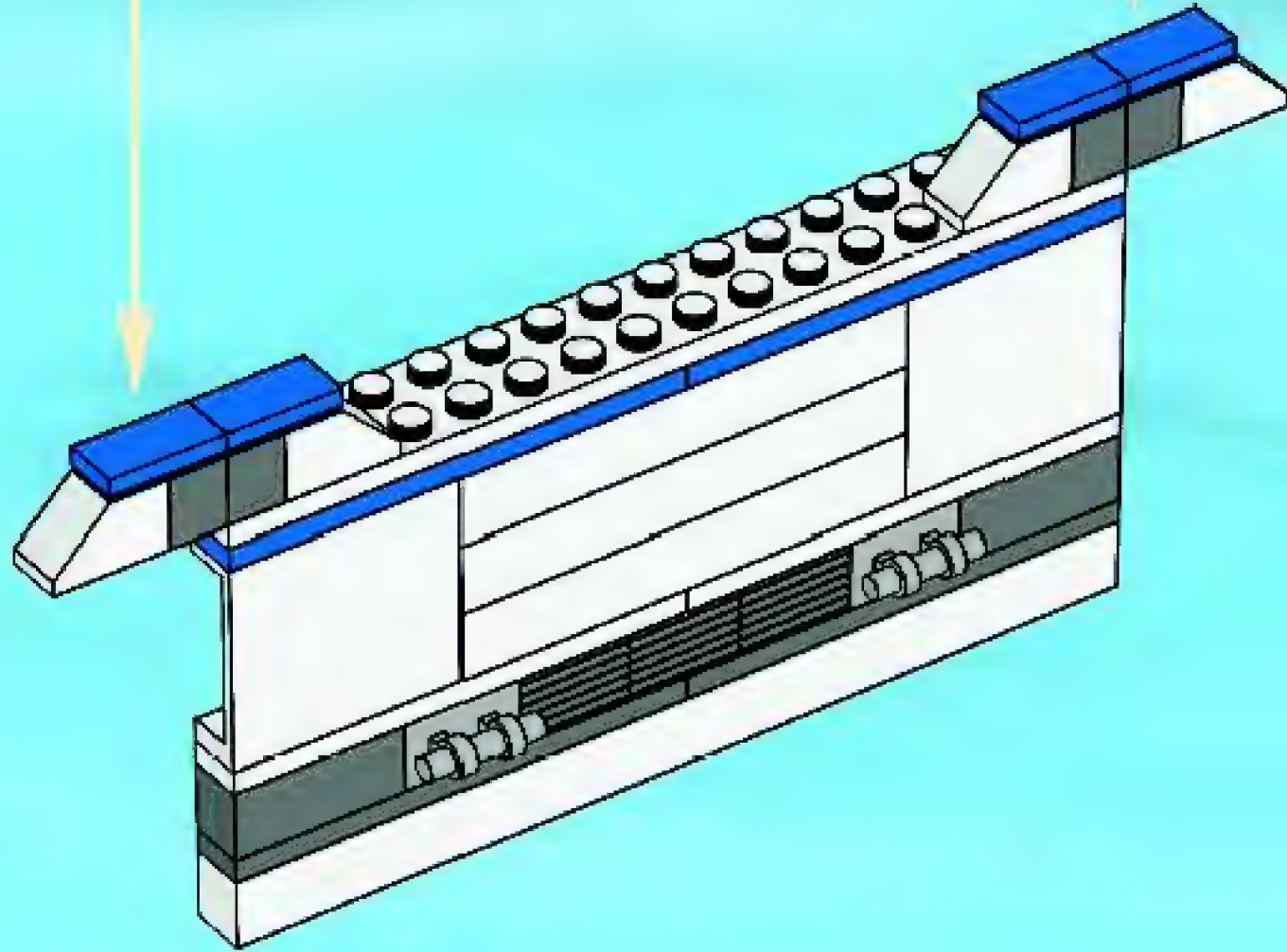


3

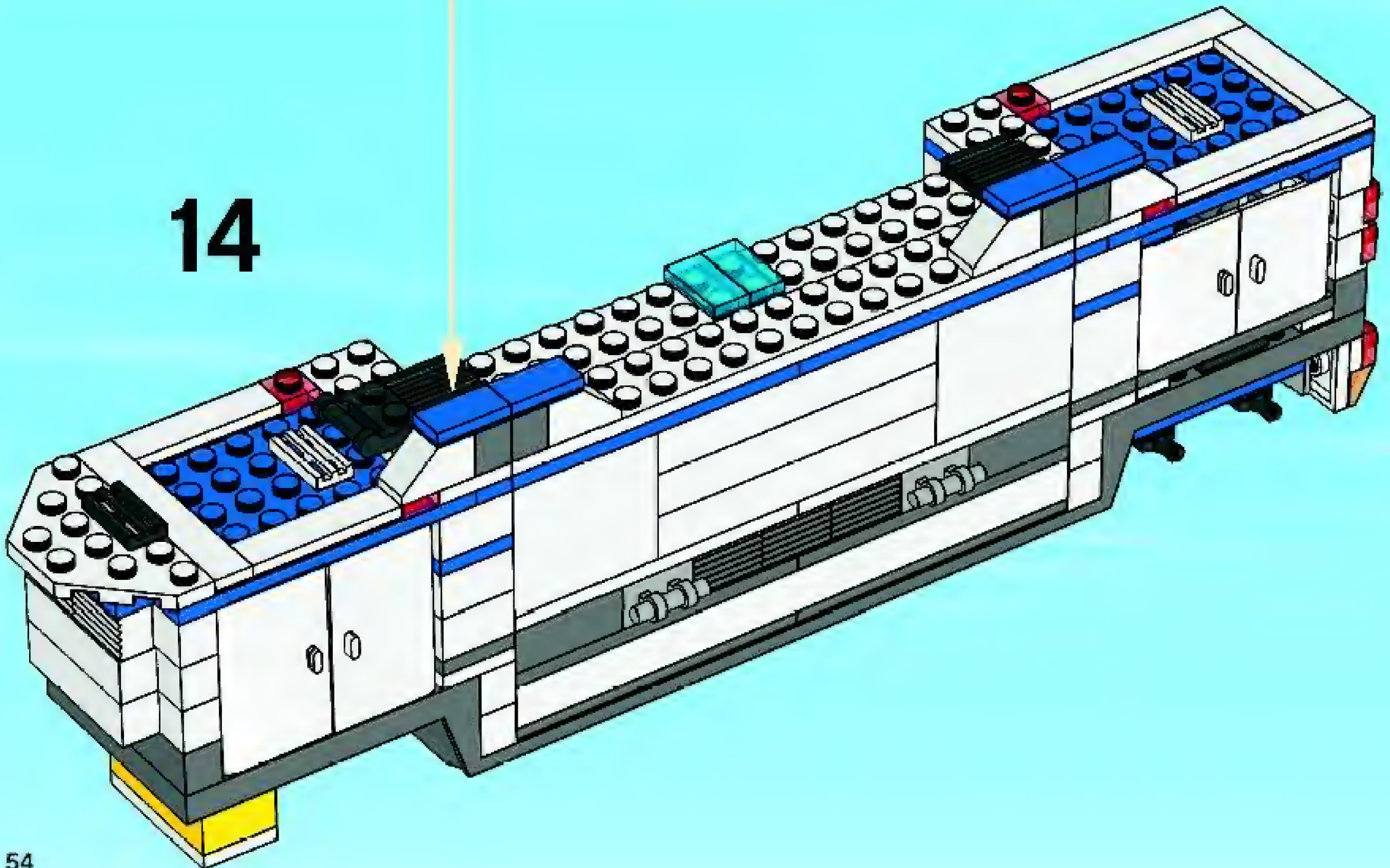


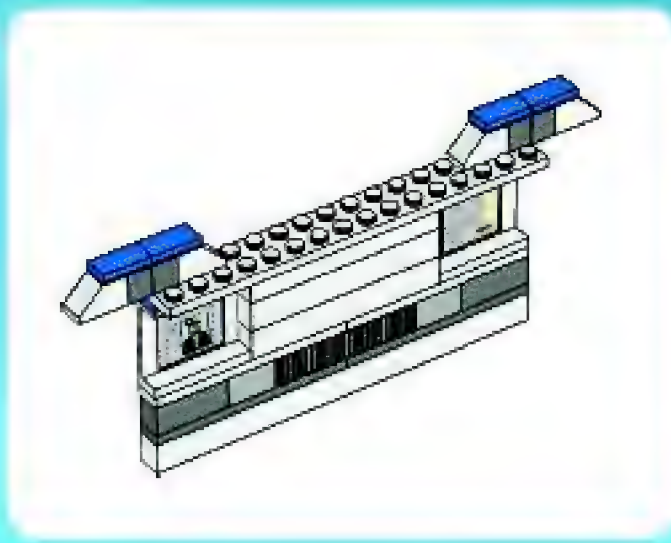
2x

13

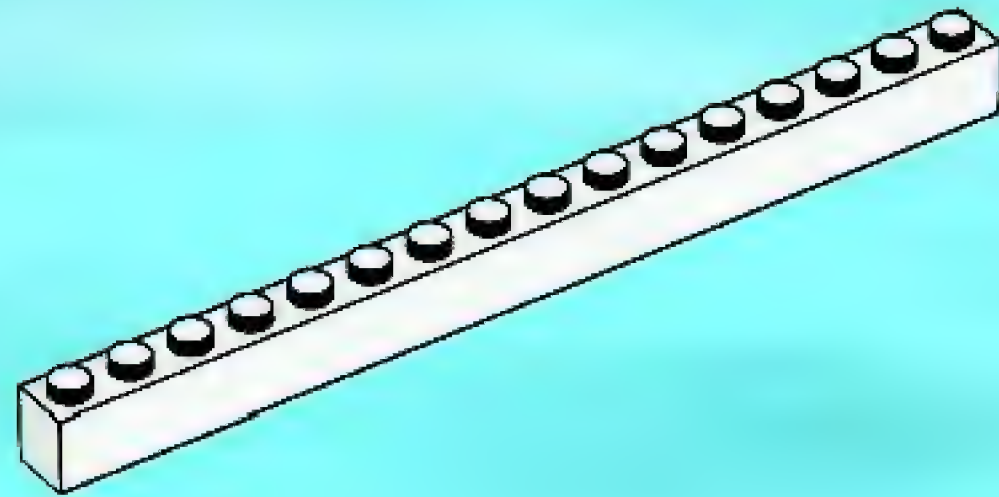


14

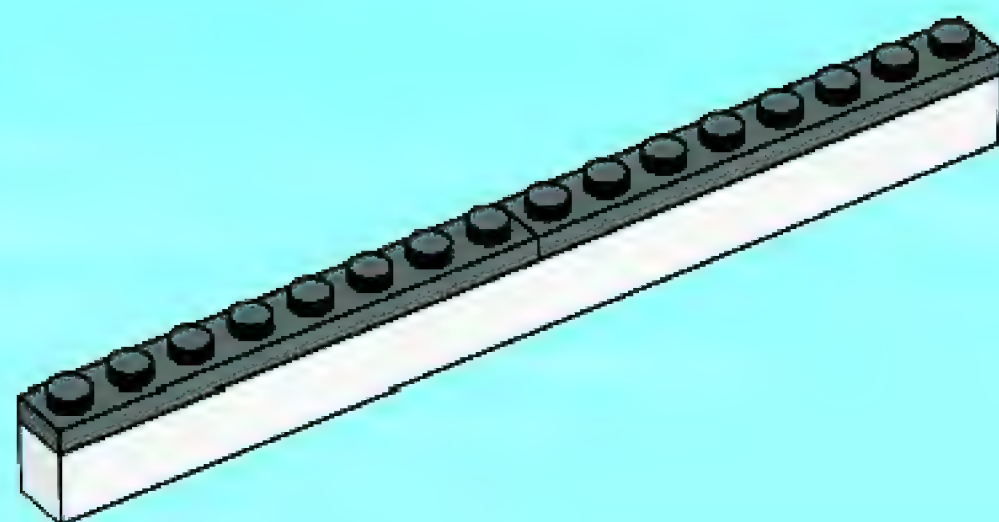




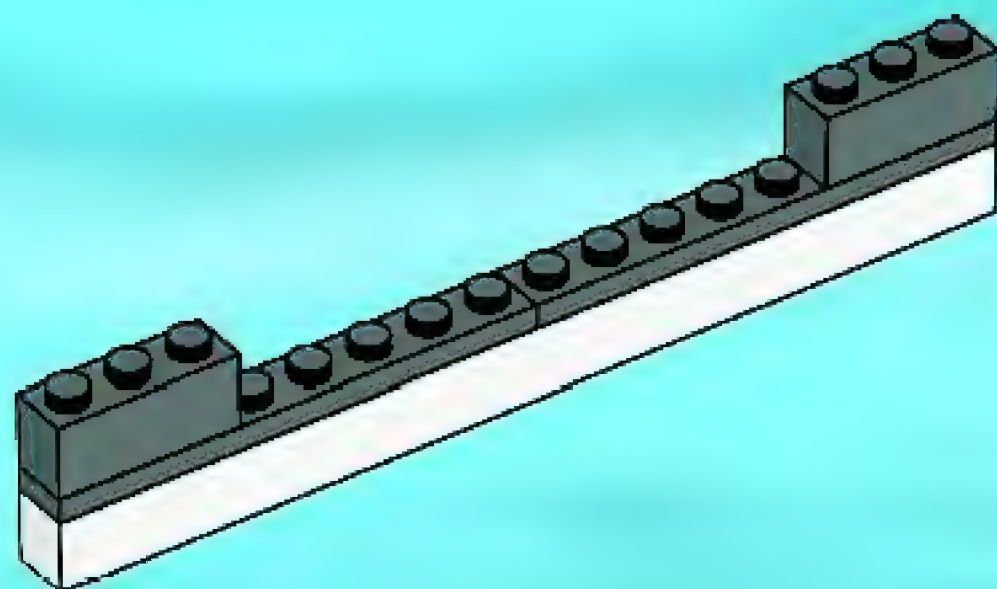
1



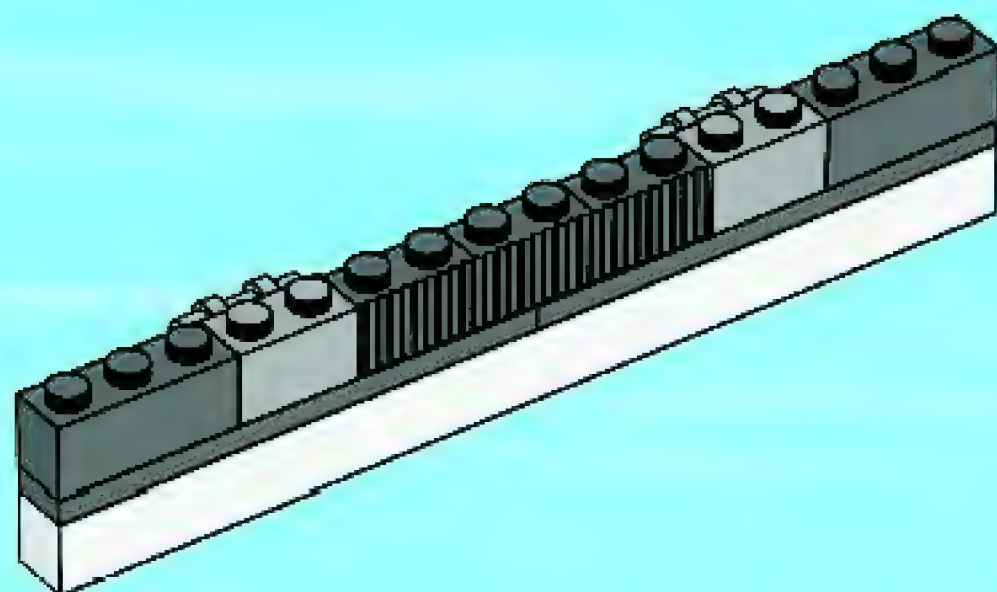
2



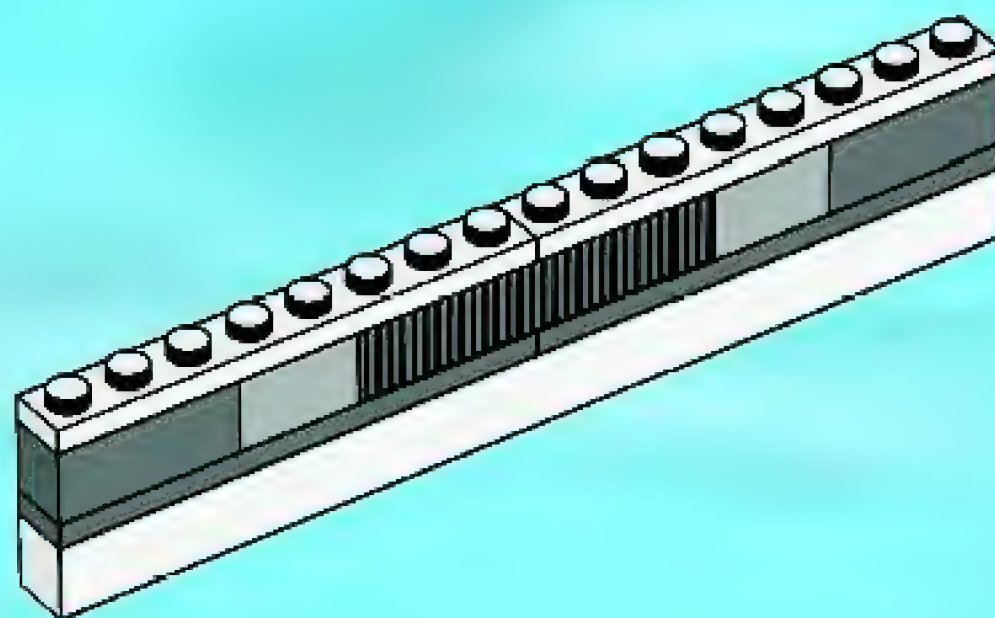
3



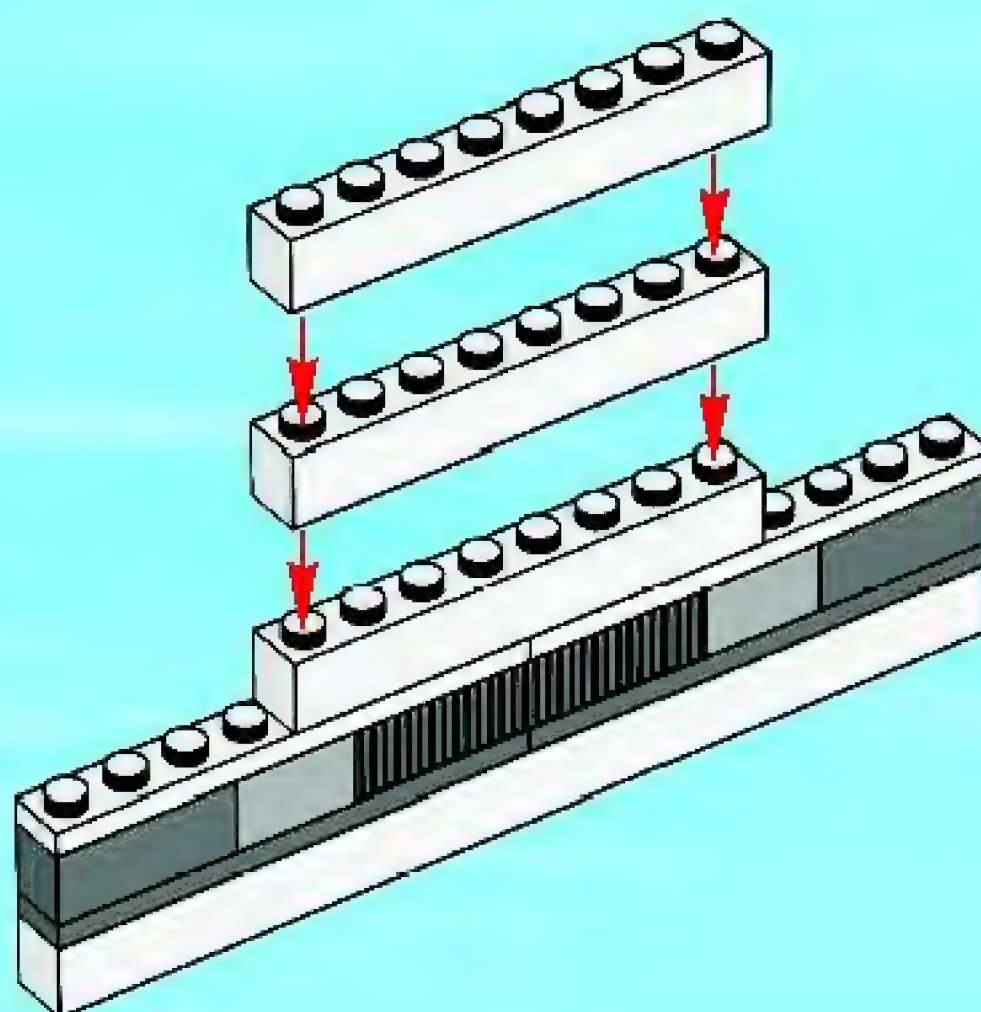
4

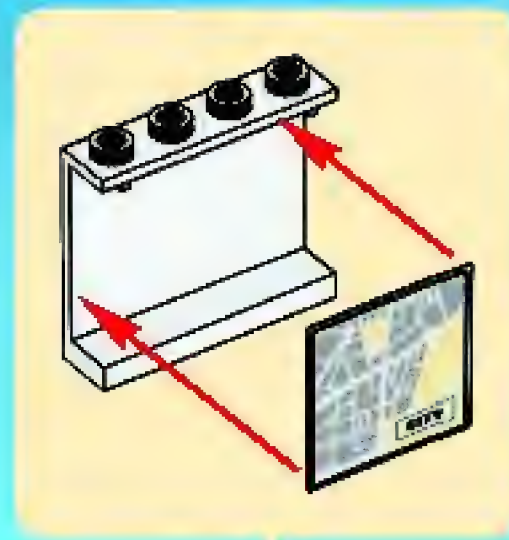
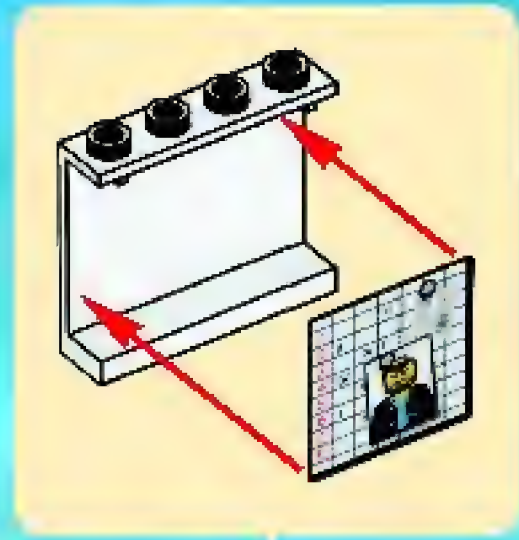


5

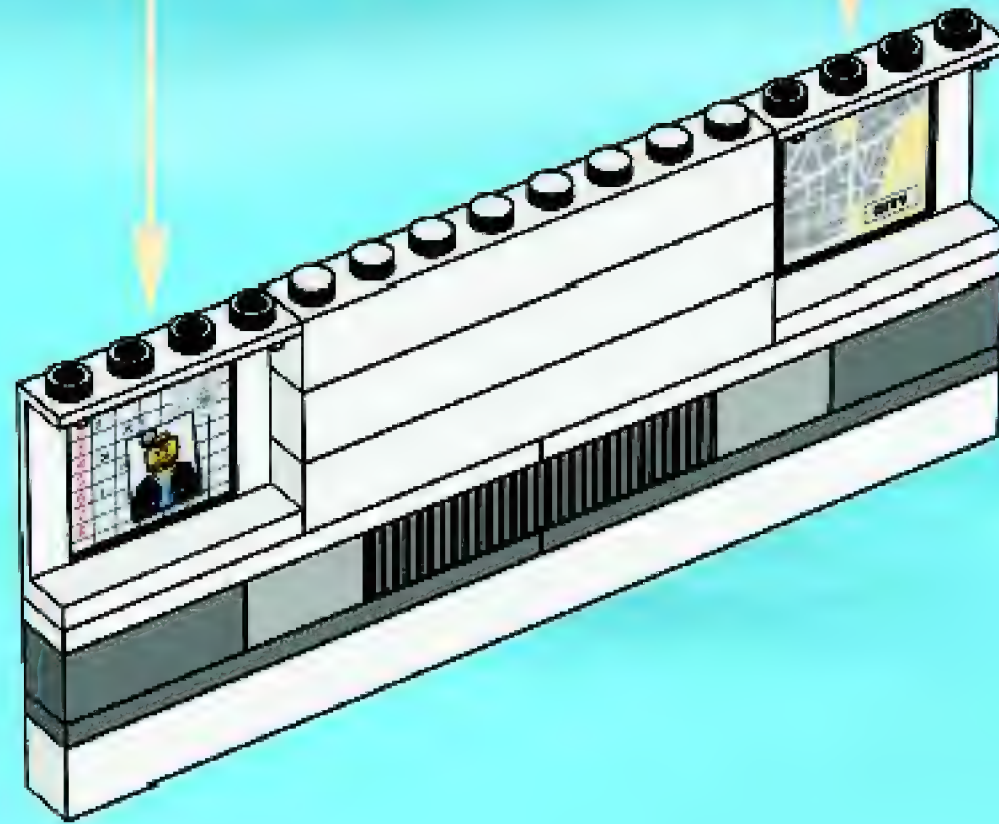


6

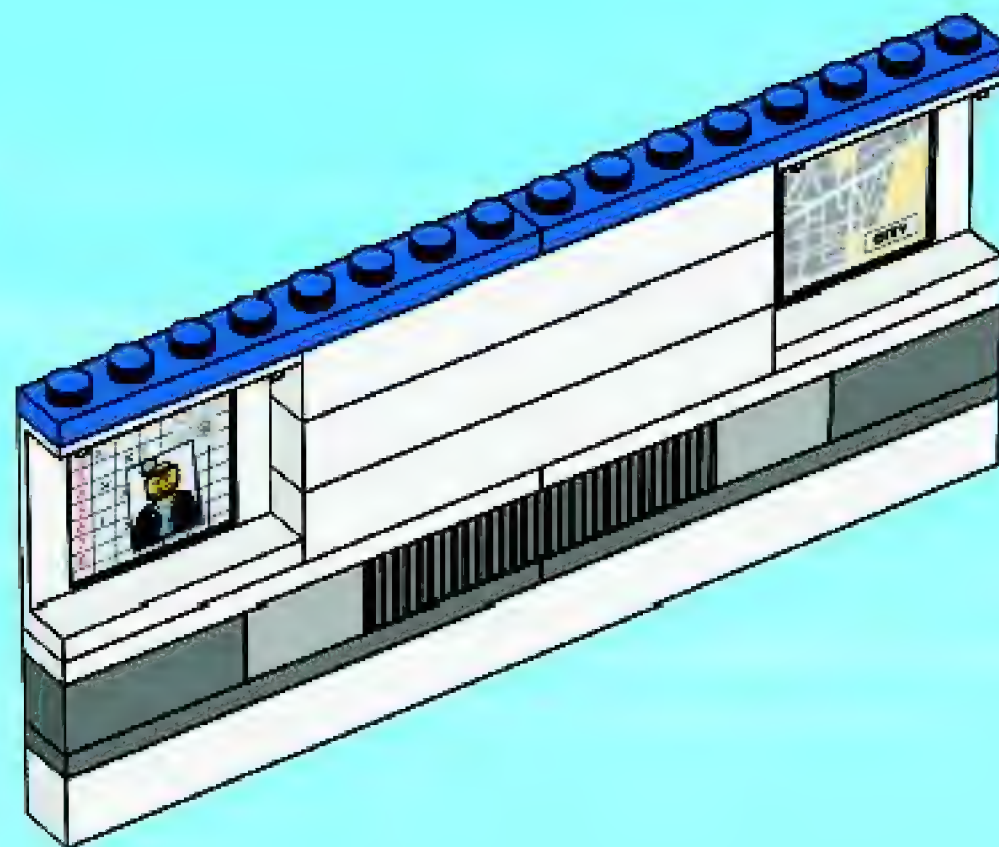




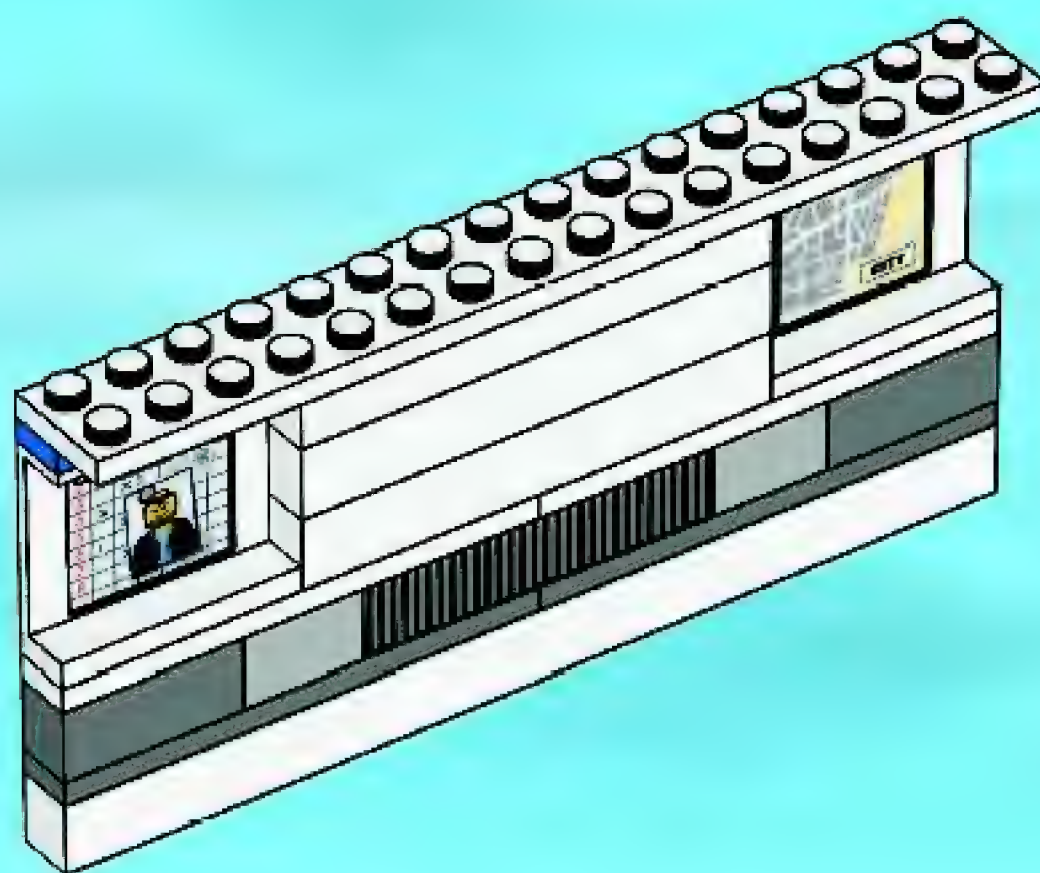
7



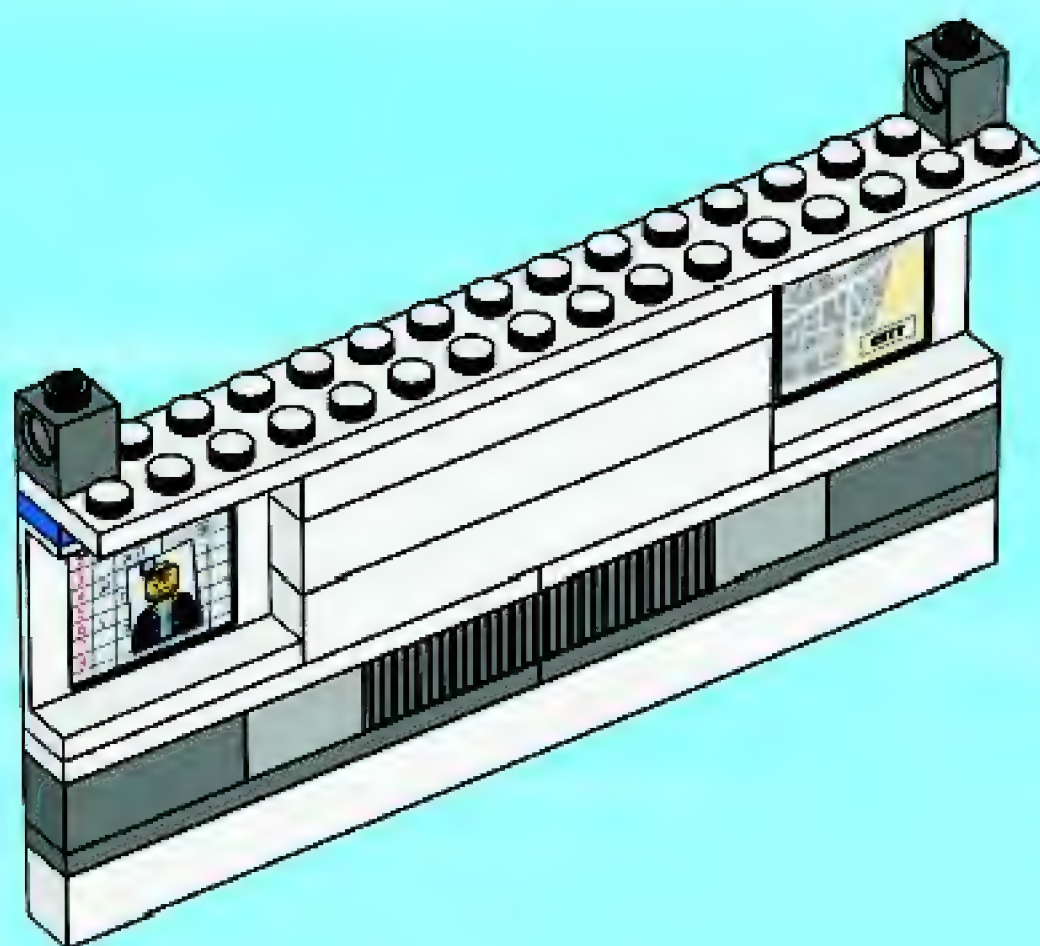
8



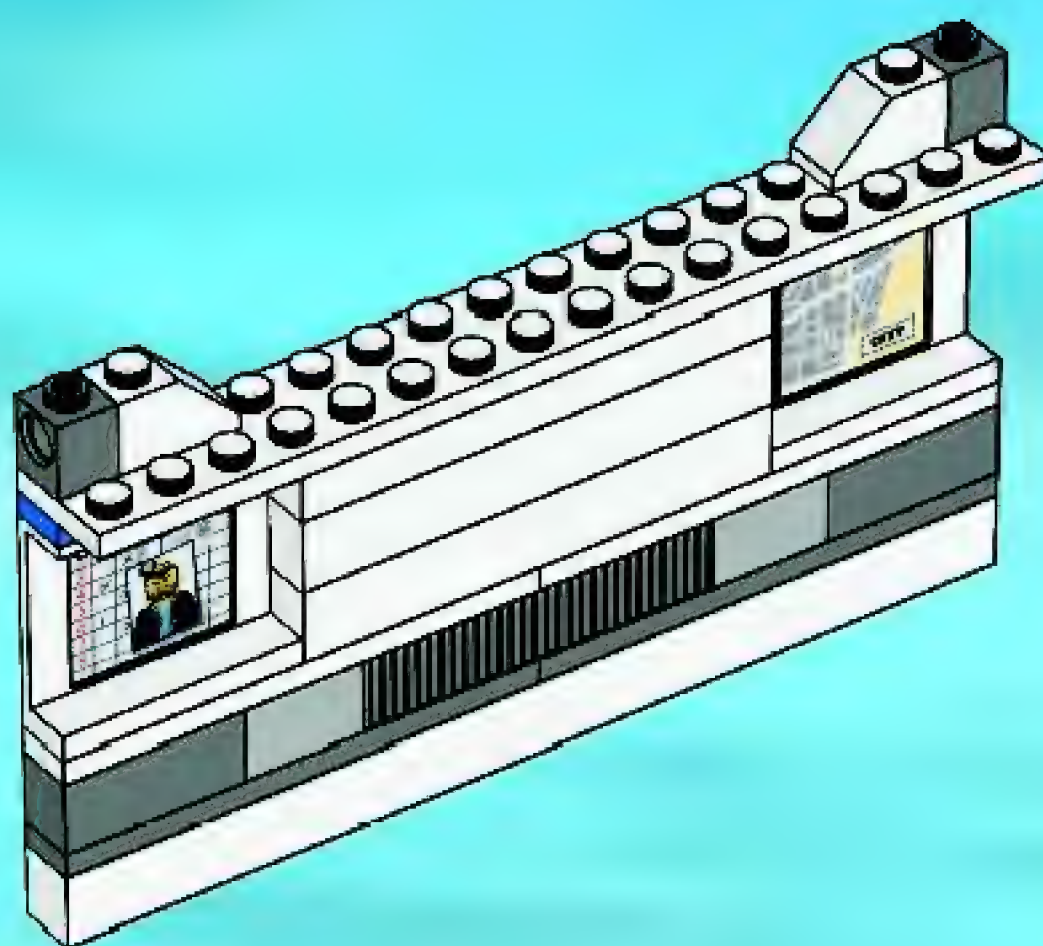
9



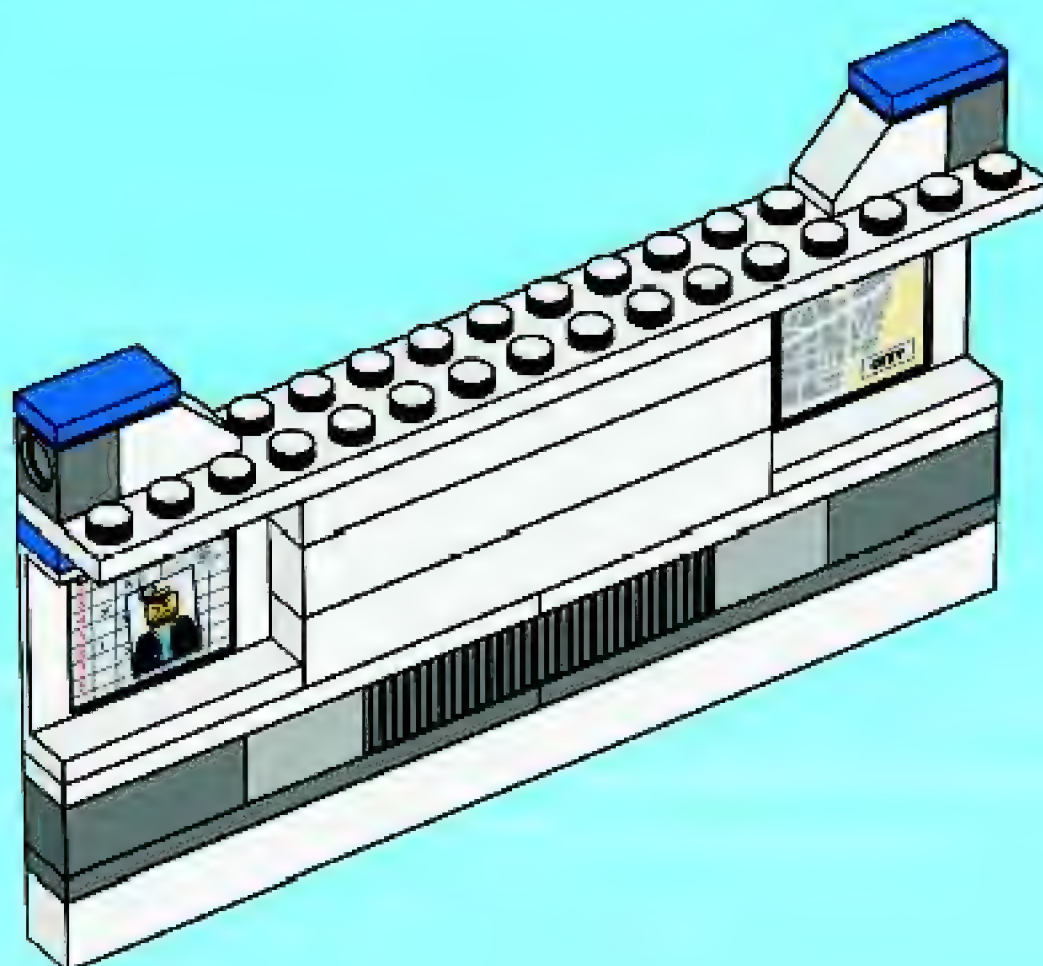
10

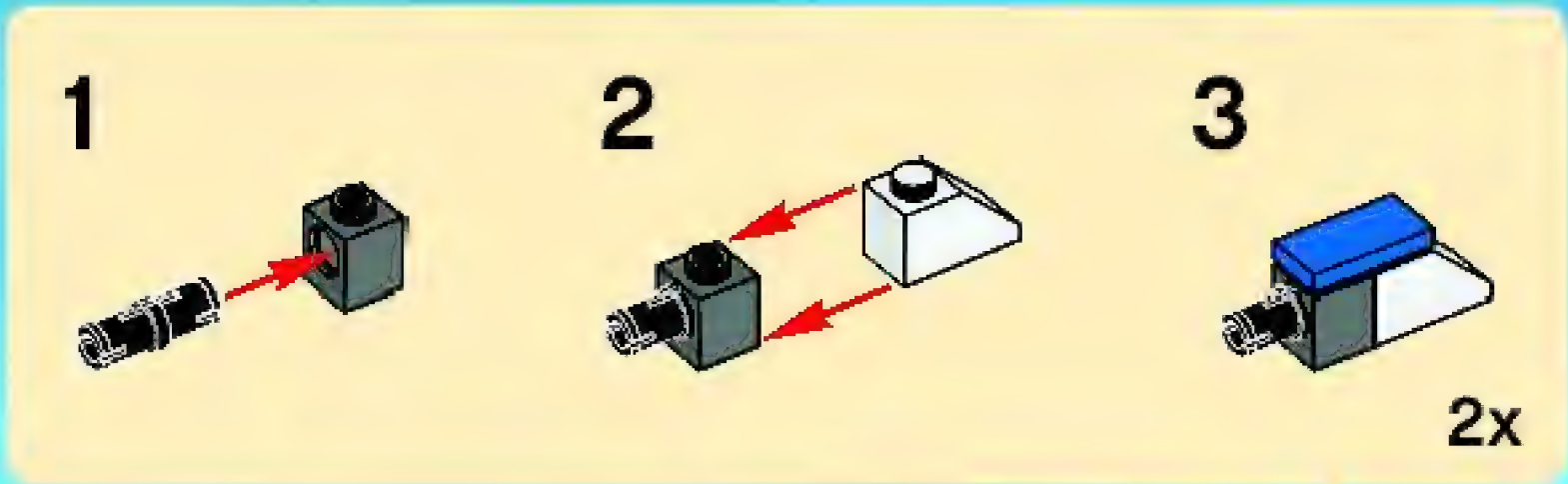


11

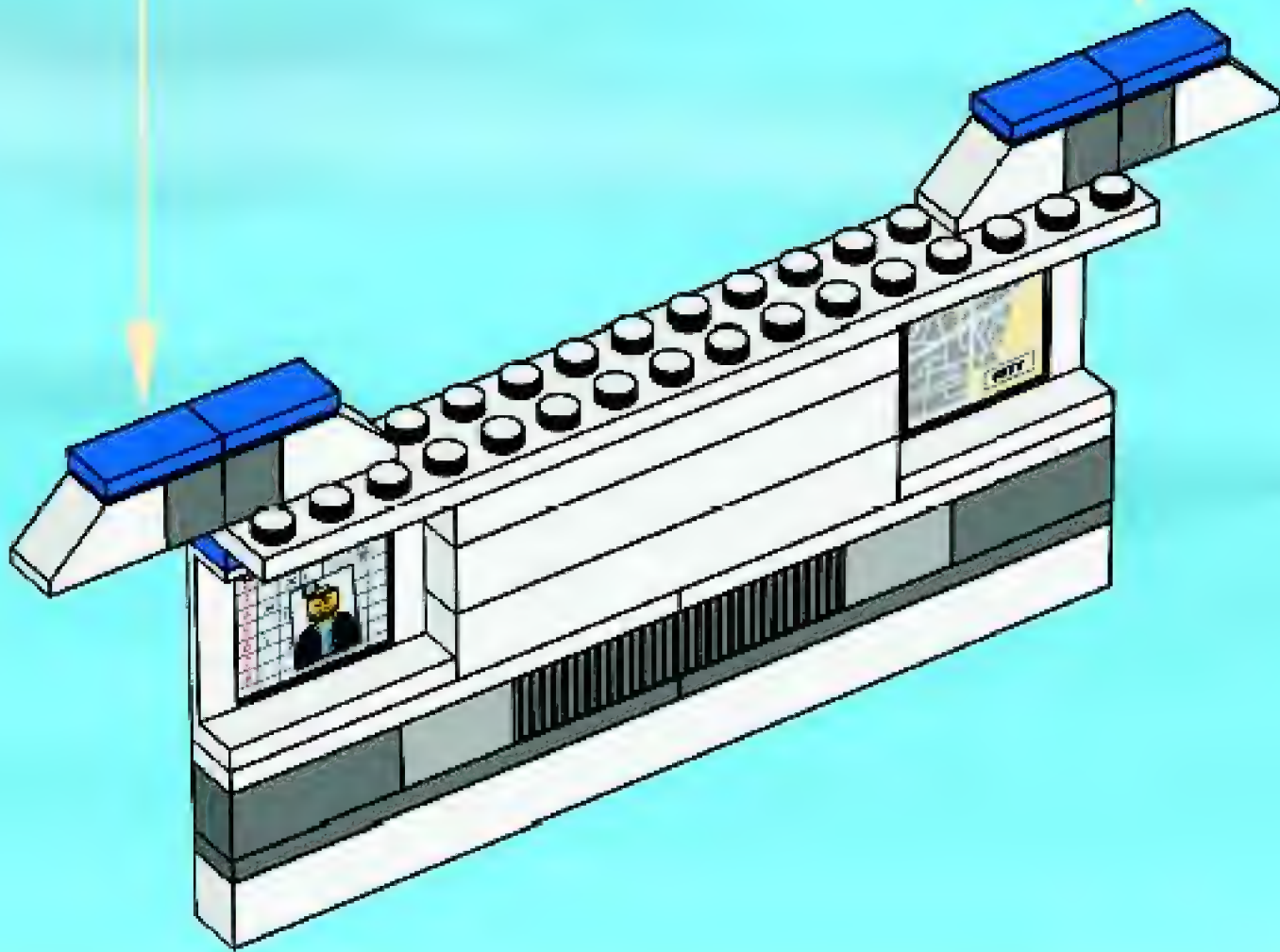


12

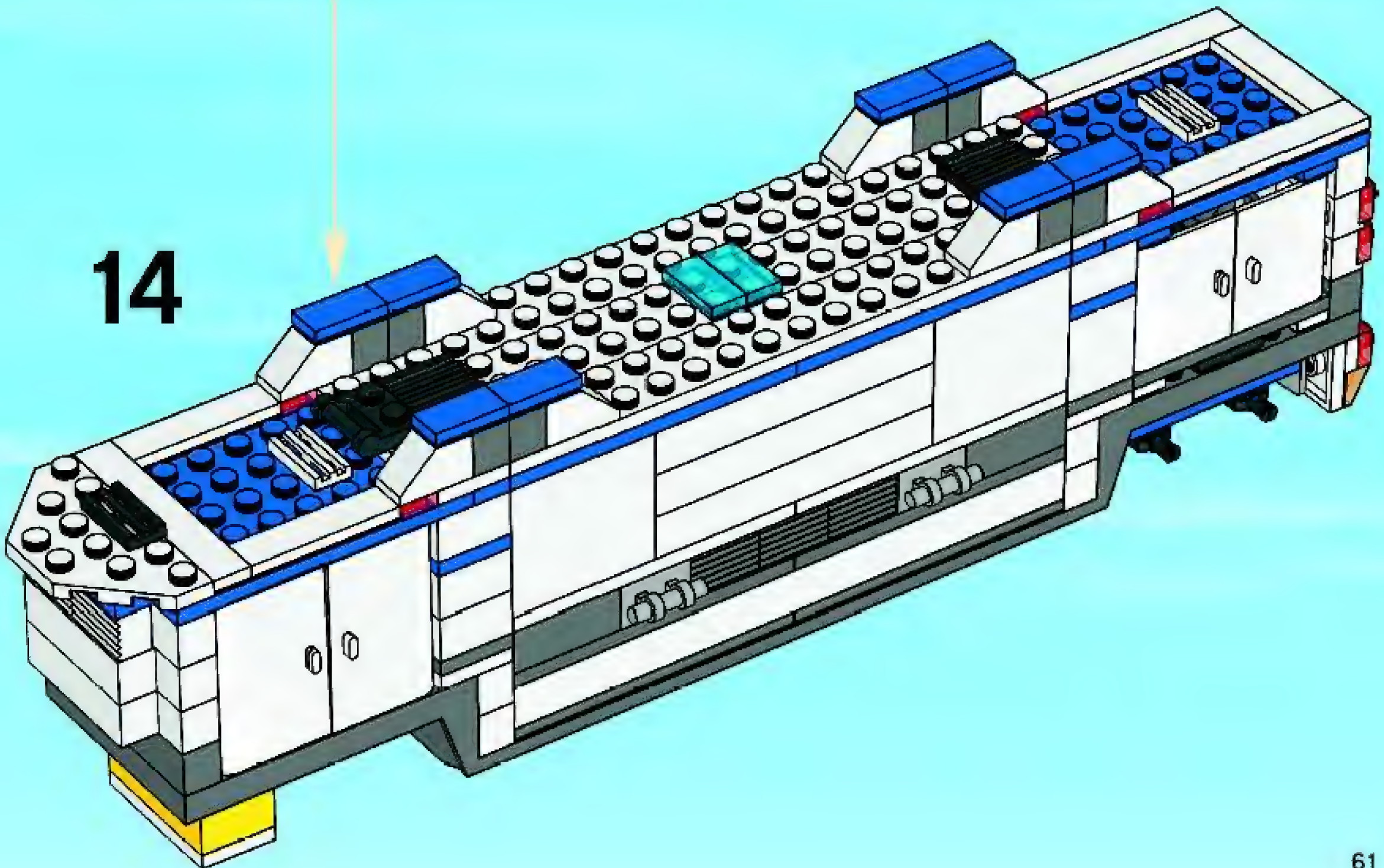




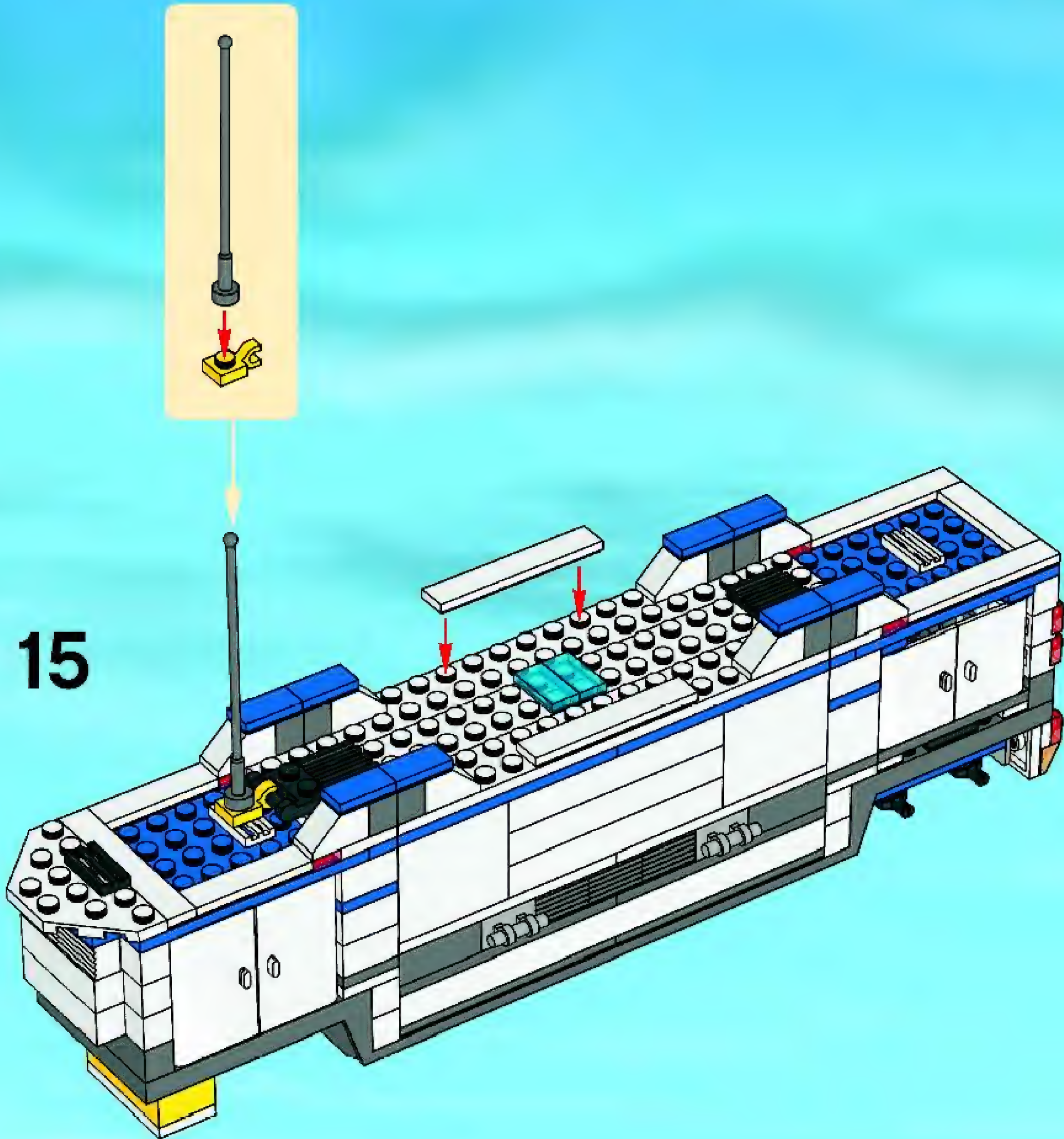
13



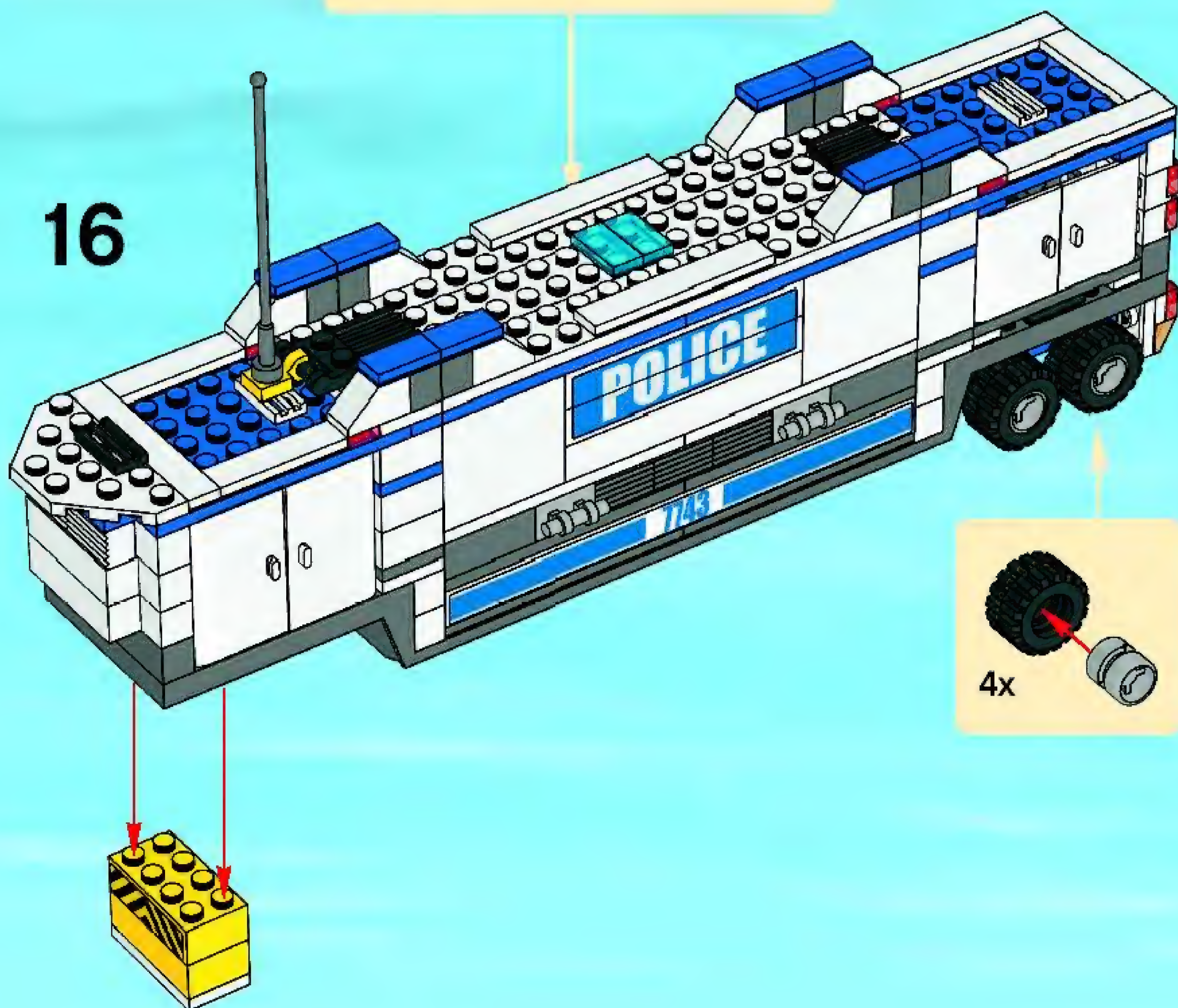
14

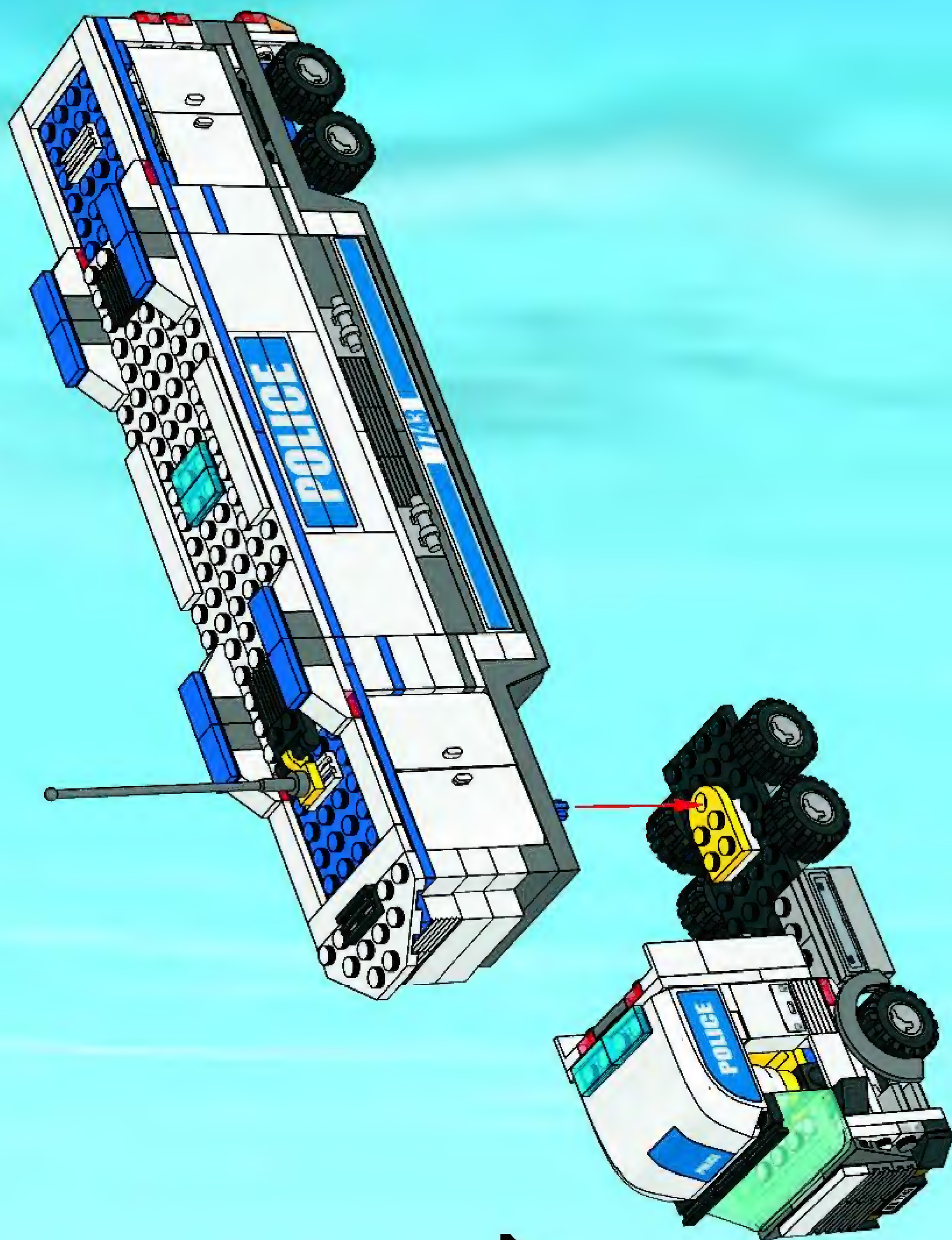


15

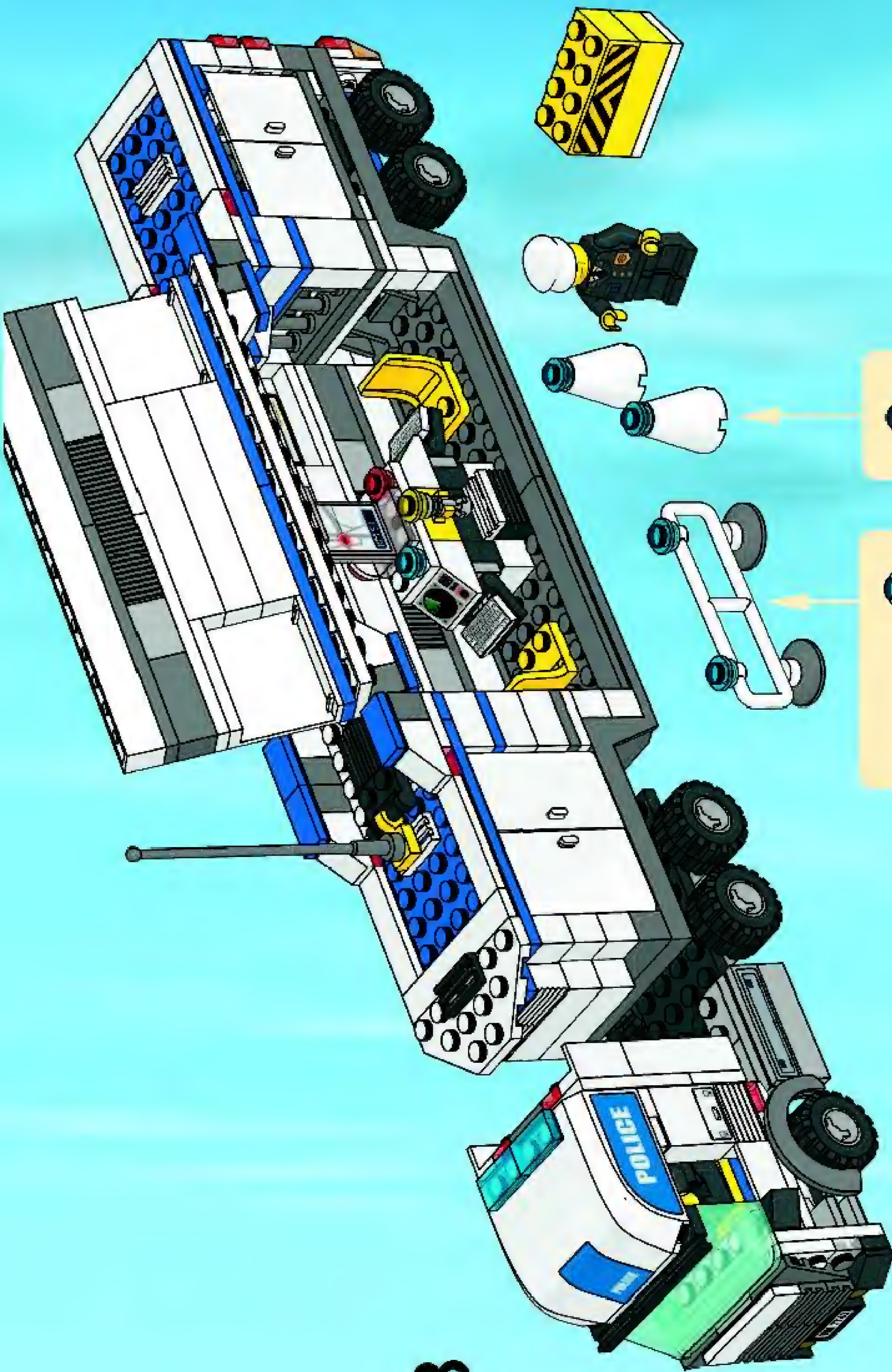


16





17



18

 4x 614123	 8x 407001	 2x 4519346	 3x 302201	 6x 241201	 4x 4113206
 2x 4119014	 19x 300501	 2x 4519345	 3x 302001	 12x 4121932	 1x 301024
 1x 368023	 3x 245301	 2x 4506667	 8x 379501	 2x 4195657	 2x 300124
 1x 4206482	 3x 300401	 2x 4506668	 2x 4163986	 2x 4261941	 1x 9553
 1x 4514553	 4x 287701	 2x 307001	 1x 241901	 2x 4500469	 1x 4188313
 8x 306923	 4x 4113261	 2x 4293350	 1x 248601	 1x 390001	 3x 4519010
 2x 4118785	 3x 245401	 4x 243101	 2x 394201	 4x 486501	 1x 4194017
 4x 302323	 3x 245401	 7x 663601	 7x 302401	 1x 4113022	 1x 4215503
 1x 371023	 7x 300301	 1x 4518575	 2x 601901	 2x 4173477	 1x 4259914
 2x 366623	 3x 300101	 2x 4259937	 2x 379401	 6x 4105202	 1x 4107445
 6x 346023	 1x 4181142	 2x 362401	 2x 4222017	 1x 4163306	 3x 302324
 3x 302223	 5x 301001	 1x 4298609	 1x 4183048	 2x 4163114	 4x 407924
 2x 379523	 1x 4143254	 1x 4275585	 1x 362301	 3x 4500813	 1x 4189225
 1x 303223	 4x 300901	 2x 4297330	 4x 371001	 1x 4287016	 4x 4113854
 1x 303523	 6x 300801		 4x 366601		 2x 4244366
 1x 303623	 2x 246501		 3x 4119227		 7x 3005743
			 4x 348001		

4x
4504382

1x
4107767

4x
407026

1x
4251161

1x
436026

4x
4121715

2x
4512363

1x
3003126

14x
4514560

1x
4157108

3x
9339

1x
4519999

2x
4275401

2x
396226

1x
4189009

1x
4279270

2x
300426

1x
300326

4x
306926

1x
243126

3x
4225201

3x
4107761

2x
287726

10x
241226

1x
366026

2x
460026

2x
292626

1x
366626

1x
302126

1x
379526

1x
303026

2x
303526

1x
303326

6x
4277927

1x
4211375

6x
4211496

4x
4213567

4x
4211580

1x
4211357

1x
4224701

4x
4211356

2x
4211549

1x
4211679

3x
4518282

1x
4212074

2x
4221775

5x
4211369

4x
4211395

14x
4211764

1x
4211439

2x
4211010

1x
4210865

1x
4210632

1x
4211069

4x
4211063

1x
4211119

2x
4260124

4x
4211104

2x
4211100

2x
4211060

4x
4211008

3x
4211001

4x
4210888

1x
4210796

1x
4211134

1x
4226358

1x
4519343

3x
4210691

1x
4222693

3x
4256495

1x
4210872

1x
4210869

8x
4210636

5x
4210631

8x
4210639

2x
4210642

2x
4167842

1x
3005740

2x
4244369

1x
3005748

3x
3005744

5x
4142865

1x
389921

1x
370921

16x
3000841

5x
3005741



7235



7236



7245



7741



7743



7744



7734



7733



7732



7731



7241



7942



7239



7945



CITY



7990



7991



7992



7993



7994



7896



7895



7996



7997



7897



7898



CITY

EXPLORE LOTS OF MOVIES, GAMES AND FUN DOWNLOADS

- Hier findest du viele tolle Filme, Spiele und Downloads
- Découvre de nombreux films, jeux et téléchargements amusants
- Explora montones de películas divertidas, juegos y descargas.
- Explora imensos filmes divertidos, jogos e downloads.
- Fedezz fel vidám filmeket, játékokat és letöltési lehetőségeket



www.LEGO.com



club™

FREE LEGO Magazine • GRATUIT • GRATIS LEGO Magazin



Join Today!

Abonne-toi
dès aujourd'hui !

Meld je nu aan!

Jetzt anmelden!

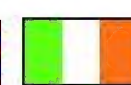


US & Canada only

1-866-534-6258 / 1-877-518-5346

(en Français)

00800 5346 5555



www.LEGOclub.com



VISIT THE
WORLD'S BIGGEST
LEGO® SHOP!
www.LEGOshop.com



WIN LEGO® PRODUCTS

No purchase necessary.

Open to residents of all countries where not prohibited.

Go to www. for official rules and details.

WIN LEGO® PRODUCTEN

Kopen niet nodig.

Open voor alle leeftijden, en in alle landen waar geen verbod geldt.

Ga naar www. voor officiële regels en details.

GEWINNE LEGO® PRODUKTE

Die Teilnahme am Gewinnspiel führt zu keinerlei Kaufverpflichtungen.

Sie können in allen nicht ausgeschlossenen Ländern teilnehmen.

Die offiziellen Regeln und nähere Informationen finden Sie unter www.

GAGNE DES PRODUITS LEGO®

Aucun achat n'est nécessaire.

Ouvert à tous les âges et aux résidents de tous les pays, sauf en cas d'interdiction.

Rendez-vous sur www. pour obtenir plus de détails et le règlement officiel.

レゴ®製品を「当てよう」

購入は不要です

禁止されていない限り、あらゆる年代およびあらゆる国の居住者の方々にご利用いただけます。

公認規則および詳細につきましては、

www.をご覧ください



WIN
WIN
GEWINNE
GAGNE
「当てよう」

